

DENON
PROFESSIONAL

SOLID STATE/USB RECORDER

DN-F650R

Owner's Manual

IMPORTANT TO SAFETY

WARNING:

To reduce the risk of fire and electric shock, this apparatus should not be exposed to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus

CAUTION

1. Handle the power supply cord carefully

Do not damage or deform the power supply cord. If it is damaged or deformed, it may cause electric shock or malfunction when used. When removing from wall outlet, be sure to remove by holding the plug attachment and not by pulling the cord.

2. Do not open the rear cover

In order to prevent electric shock, do not open the top cover. If problems occur, contact your DENON DEALER.

3. Do not place anything inside

Do not place metal objects or spill liquid inside the system. Electric shock or malfunction may result.

Please, record and retain the Model name and serial number of your set shown on the rating label.

Model No. DN-F650R

Serial No. _____



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION:

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION:

USE OF CONTROLS OR ADJUSTMENTS OR REFORMATION OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

FCC INFORMATION (For US customers)

1. COMPLIANCE INFORMATION

Product Name: SOLID STATE/USB RECORDER

Model Number: DN-F650R

This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this product may not cause harmful interference, and (2) this product must accept any interference received, including interference that may cause undesired operation.

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Tel. 630-741-0330

2. IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modification not expressly approved by DENON may void your authority, granted by the FCC, to use the product.

3. NOTE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This product generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the product OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the product into an outlet on a circuit different from that to which the receiver is connected.
- Consult the local retailer authorized to distribute this type of product or an experienced radio/TV technician for help.

This Class B apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IMPORTANT SAFETY INSTRUCTIONS

READ BEFORE OPERATING EQUIPMENT

This product was designed and manufactured to meet strict quality and safety standards. There are, however, some installation and operation precautions which you should be particularly aware of.

1. Read these instructions.
2. Keep these instructions.
3. Heed all warnings.
4. Follow all instructions.
5. Do not use this apparatus near water.
6. Clean only with dry cloth.
7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
11. Only use attachments/accessories specified by the manufacturer.
12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
13. Unplug this apparatus during lightning storms or when unused for long periods of time.
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
15. Batteries shall not be exposed to excessive heat such as sunshine, fire or the like.



Additional Safety Information!

16. This product is equipped with a three-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding-type plug.

CAUTION: (English)

To completely disconnect this product from the mains, disconnect the plug from the wall socket outlet. The mains plug is used to completely interrupt the power supply to the unit and must be within easy access by the user. Do not expose batteries to excessive heat such as sunshine, fire or the like.

VORSICHT: (Deutsch)

Um dieses Gerät vollständig von der Stromversorgung abzutrennen, trennen Sie bitte den Netzstecker von der Wandsteckdose ab. Die Hauptstecker werden verwendet, um die Stromversorgung zum Gerät völlig zu unterbrechen; er muss für den Benutzer gut und einfach zu erreichen sein. Setzen Sie Batterien nicht übermäßiger Wärme aus, z. B. Sonnenstrahlung, Feuer oder dergleichen.

PRECAUTION: (Français)

Pour déconnecter complètement ce produit du courant secteur, débranchez la prise de la prise murale. La prise secteur est utilisée pour couper complètement l'alimentation de l'appareil et l'utilisateur doit pouvoir y accéder facilement. N'exposez pas les batteries à une chaleur excessive telle que le soleil, le feu ou autre.

ATTENZIONE: (Italiano)

Per scollegare definitivamente questo prodotto dalla rete di alimentazione elettrica, togliere la spina dalla relativa presa. La spina di rete viene utilizzata per interrompere completamente l'alimentazione all'unità e deve essere facilmente accessibile all'utente. Non esporre le batterie a un calore eccessivo, per esempio al sole, al fuoco o altre fonti.

PRECAUCIÓN: (Español)

Para desconectar completamente este producto de la alimentación eléctrica, desconecte el enchufe del enchufe de la pared. El enchufe de la alimentación se utiliza para interrumpir por completo el suministro de alimentación a la unidad y debe de encontrarse en un lugar al que el usuario tenga fácil acceso. No exponga las pilas a calor excesivo, como a la luz solar, el fuego, etc.

VOORZICHTIGHEID: (Nederlands)

Om de voeding van dit product volledig te onderbreken moet de stekker uit het stopcontact worden getrokken. De netstekker wordt gebruikt om de stroomtoevoer naar het toestel volledig te onderbreken en moet voor de gebruiker gemakkelijk bereikbaar zijn. Stel de batterijen niet bloot aan felle zonneschijn, brand, enzovoorts.

FÖRSIKTIHETSMÅTT: (Svenska)

Koppla loss stickproppen från eluttaget för att helt skilja produkten från nätet. Stickproppen används för att helt bryta strömförsörjningen till apparaten, och den måste vara lättillgänglig för användaren. Utsätt inte batterierna för stark hetta såsom solsken, eld eller liknande.

ATENÇÃO: (Português)

Para desligar completamente este produto da corrente, desligue a ficha da tomada eléctrica. A ficha eléctrica é utilizada para interromper completamente a alimentação da unidade e deve estar num local onde o utilizador lhe possa aceder facilmente. Não exponha as pilhas a fontes de calor excessivo, como luz solar, fogo ou semelhantes.

NOTE ON USE / HINWEISE ZUM GEBRAUCH

| WARNINGS | WARNHINWEISE |
|--|---|
| <ul style="list-style-type: none"> • Avoid high temperatures. Allow for sufficient heat dispersion when installed in a rack. • Handle the power cord carefully. Hold the plug when unplugging the cord. • Keep the unit free from moisture, water, and dust. • Unplug the power cord when not using the unit for long periods of time. • Do not obstruct the ventilation holes. • Do not let foreign objects into the unit. • Do not let insecticides, benzene, and thinner come in contact with the unit. • Never disassemble or modify the unit in any way. • Ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths or curtains. • Naked flame sources such as lighted candles should not be placed on the unit. • Observe and follow local regulations regarding battery disposal. • Do not expose the unit to dripping or splashing fluids. • Do not place objects filled with liquids, such as vases, on the unit. • Do not handle the mains cord with wet hands. • When the switch is in the OFF (STANDBY) position, the equipment is not completely switched off from MAINS. • The equipment shall be installed near the power supply so that the power supply is easily accessible. | <ul style="list-style-type: none"> • Vermeiden Sie hohe Temperaturen. Beachten Sie, dass eine ausreichende Belüftung gewährleistet wird, wenn das Gerät auf ein Regal gestellt wird. • Gehen Sie vorsichtig mit dem Netzkabel um. Halten Sie das Kabel am Stecker, wenn Sie den Stecker herausziehen. • Halten Sie das Gerät von Feuchtigkeit, Wasser und Staub fern. • Wenn das Gerät längere Zeit nicht verwendet werden soll, trennen Sie das Netzkabel vom Netzstecker. • Decken Sie den Lüftungsbereich nicht ab. • Lassen Sie keine fremden Gegenstände in das Gerät kommen. • Lassen Sie das Gerät nicht mit Insektiziden, Benzin oder Verdünnungsmitteln in Berührung kommen. • Versuchen Sie niemals das Gerät auseinander zu nehmen oder zu verändern. • Die Belüftung sollte auf keinen Fall durch das Abdecken der Belüftungsöffnungen durch Gegenstände wie beispielsweise Zeitungen, Tischtücher, Vorhänge o. Ä. behindert werden. • Auf dem Gerät sollten keinerlei direkte Feuerquellen wie beispielsweise angezündete Kerzen aufgestellt werden. • Bitte beachten Sie bei der Entsorgung der Batterien die örtlich geltenden Umweltbestimmungen. • Das Gerät sollte keiner tropfenden oder spritzenden Flüssigkeit ausgesetzt werden. • Auf dem Gerät sollten keine mit Flüssigkeit gefüllten Behälter wie beispielsweise Vasen aufgestellt werden. • Das Netzkabel nicht mit feuchten oder nassen Händen anfassen. • Wenn der Schalter ausgeschaltet ist (OFF (STANDBY)-Position), ist das Gerät nicht vollständig vom Stromnetz (MAINS) abgetrennt. • Das Gerät sollte in der Nähe einer Netzsteckdose aufgestellt werden, damit es leicht an das Stromnetz angeschlossen werden kann. |

☐ OBSERVATIONS RELATIVES A L'UTILISATION / NOTE SULL'USO / NOTAS SOBRE EL USO / ALVORENS TE GEBRUIKEN / OBSERVERA / NOTA SOBRE UTILIZAÇÃO

| AVERTISSEMENTS | AVVERTENZE | ADVERTENCIAS | WAARSCHUWINGEN | VARNINGAR | AVISOS |
|---|--|--|---|---|--|
| <ul style="list-style-type: none"> • Eviter des températures élevées. Tenir compte d'une dispersion de chaleur suffisante lors de l'installation sur une étagère. • Manipuler le cordon d'alimentation avec précaution. Tenir la prise lors du débranchement du cordon. • Protéger l'appareil contre l'humidité, l'eau et la poussière. • Débrancher le cordon d'alimentation lorsque l'appareil n'est pas utilisé pendant de longues périodes. • Ne pas obstruer les trous d'aération. • Ne pas laisser des objets étrangers dans l'appareil. • Ne pas mettre en contact des insecticides, du benzène et un diluant avec l'appareil. • Ne jamais démonter ou modifier l'appareil d'une manière ou d'une autre. • Ne pas recouvrir les orifices de ventilation avec des objets tels que des journaux, nappes ou rideaux. Cela entraverait la ventilation. • Ne jamais placer de flamme nue sur l'appareil, notamment des bougies allumées. • Veuillez à respecter les lois en vigueur lorsque vous jetez les piles usagées. • L'appareil ne doit pas être exposé à l'eau ou à l'humidité. • Ne pas poser d'objet contenant du liquide, par exemple un vase, sur l'appareil. • Ne pas manipuler le cordon d'alimentation avec les mains mouillées. • Lorsque l'interrupteur est sur la position OFF (STANDBY), l'appareil n'est pas complètement déconnecté du SECTEUR (MAINS). • L'appareil sera installé près de la source d'alimentation, de sorte que cette dernière soit facilement accessible. | <ul style="list-style-type: none"> • Evitate di esporre l'unità a temperature elevate. Assicuratevi che vi sia un'adeguata dispersione del calore quando installate l'unità in un mobile per componenti audio. • Maneggiare il cavo di alimentazione con attenzione. Tenete ferma la spina quando scollegate il cavo dalla presa. • Tenete l'unità lontana dall'umidità, dall'acqua e dalla polvere. • Scollegate il cavo di alimentazione quando prevedete di non utilizzare l'unità per un lungo periodo di tempo. • Non coprite i fori di ventilazione. • Non inserite corpi estranei all'interno dell'unità. • Assicuratevi che l'unità non entri in contatto con insetticidi, benzolo o solventi. • Non smontate né modificate l'unità in alcun modo. • Le aperture di ventilazione non devono essere ostruite coprendole con oggetti, quali giornali, tovaglie, tende e così via. • Non posizionate sull'unità fiamme libere, come ad esempio candele accese. • Prestate attenzione agli aspetti legati alla tutela dell'ambiente nello smaltimento delle batterie. • L'apparecchiatura non deve essere esposta a gocciolii o spruzzi. • Non posizionate sull'unità alcun oggetto contenente liquidi, come ad esempio i vasi. • Non toccare il cavo di alimentazione con le mani bagnate. • Quando l'interruttore è nella posizione OFF (STANDBY), l'apparecchiatura non è completamente scollegata da MAINS. • L'apparecchio va installato in prossimità della fonte di alimentazione, in modo che quest'ultima sia facilmente accessibile. | <ul style="list-style-type: none"> • Evite altas temperaturas. Permite la suficiente dispersión del calor cuando está instalado en la consola. • Maneje el cordón de energía con cuidado. Sostenga el enchufe cuando desconecte el cordón de energía. • Mantenga el equipo libre de humedad, agua y polvo. • Desconecte el cordón de energía cuando no utilice el equipo por mucho tiempo. • No obstruya los orificios de ventilación. • No deje objetos extraños dentro del equipo. • No permita el contacto de insecticidas, gasolina y diluyentes con el equipo. • Nunca desarme o modifique el equipo de ninguna manera. • La ventilación no debe quedar obstruida por haberse cubierto las aperturas con objetos como periódicos, manteles o cortinas. • No deberán colocarse sobre el aparato fuentes inflamables sin protección, como velas encendidas. • A la hora de deshacerse de las pilas, respete la normativa para el cuidado del medio ambiente. • No exponer el aparato al goteo o salpicaduras cuando se utilice. • No colocar sobre el aparato objetos llenos de líquido, como jarras. • No maneje el cable de alimentación con las manos mojadas. • Cuando el interruptor está en la posición OFF (STANDBY), el equipo no está completamente desconectado de la alimentación MAINS. • El equipo se instalará cerca de la fuente de alimentación de manera que resulte fácil acceder a ella. | <ul style="list-style-type: none"> • Vermijd hoge temperaturen. Zorg er bij installatie in een audiorack voor, dat de door het toestel geproduceerde warmte goed kan worden afgevoerd. • Hanteer het netsnoer voorzichtig. Houd het snoer bij de stekker vast wanneer deze moet worden aan- of losgekoppeld. • Laat geen vochtigheid, water of stof in het apparaat binnendringen. • Neem altijd het netsnoer uit het stopcontact wanneer het apparaat gedurende een lange periode niet wordt gebruikt. • De ventilatieopeningen mogen niet worden geblokkeerd. • Laat geen vreemde voorwerpen in dit apparaat vallen. • Voorkom dat insecticiden, benzeen of verfdunner met dit toestel in contact komen. • Dit toestel mag niet gedemonteerd of aangepast worden. • De ventilatie mag niet worden belemmerd door de ventilatieopeningen af te dekken met bijvoorbeeld kranten, een tafelkleed of gordijnen. • Plaats geen open vlammen, bijvoorbeeld een brandende kaars, op het apparaat. • Houd u steeds aan de milieuvoorschriften wanneer u gebruikte batterijen wegdoet. • Stel het apparaat niet bloot aan druppels of spatten. • Plaats geen voorwerpen gevuld met water, bijvoorbeeld een vaas, op het apparaat. • Raak het netsnoer niet met natte handen aan. • Als de schakelaar op OFF (STANDBY) staat, is het apparaat niet volledig losgekoppeld van de netspanning (MAINS). • De apparatuur wordt in de buurt van het stopcontact geïnstalleerd, zodat dit altijd gemakkelijk toegankelijk is. | <ul style="list-style-type: none"> • Undvik höga temperaturer. Se till att det finns möjlighet till god värmeavledning vid montering i ett rack. • Hantera nätkabeln varsamt. Håll i kabeln när den kopplas från el-uttaget. • Utsätt inte apparaten för fukt, vatten och damm. • Koppla loss nätkabeln om apparaten inte kommer att användas i lång tid. • Tapp inte till ventilationsöppningarna. • Se till att främmande föremål inte tränger in i apparaten. • Se till att inte insektsmedel på spraybruk, bensens och thinner kommer i kontakt med apparatens hölje. • Ta inte isär apparaten och försök inte bygga om den. • Ventilationen bör inte förhindras genom att täcka för ventilationsöppningarna med föremål såsom tidningar, bordssdukar eller gardiner. • Placera inte öppen eld, t.ex. tända ljus, på apparaten. • Tänk på miljöaspekterna när du bortskaffar batterier. • Apparaten får inte utsättas för vätska. • Placera inte föremål fyllda med vätska, t.ex. vaser, på apparaten. • Hantera inte nåtsladden med våta händer. • Även om strömbrytaren står i det avstängda läget OFF (STANDBY), så är utrustningen inte helt bortkopplad från det elektriska nätet (MAINS). • Utrustningen ska vara installerad nära strömuttaget så att strömförsörjningen är lätt att tillgå. | <ul style="list-style-type: none"> • Evite temperaturas altas. Assegure uma suficiente dispersão de calor quando a unidade for instalada numa prateleira. • Manuseie o cabo de alimentação com cuidado. Puxe pela ficha quando desligar o cabo de alimentação. • Mantenha a unidade afastada da humidade, da água e do pó. • Desligue o cabo de alimentação quando não estiver a utilizar a unidade por longos períodos de tempo. • Não obstrua os orifícios de ventilação. • Não deixe objectos estranhos dentro da unidade. • Não permita que insecticidas, benzina e diluente entrem em contacto com a unidade. • Nunca desmonte ou modifique de alguma forma a unidade. • A ventilação não deve ser obstruída, tapando as aberturas de ventilação com objectos, como jornais, toalhas ou cortinas. • Não devem ser colocadas junto à unidade fontes de chama aberta, como velas acesas. • Respeite as regulamentações locais relativas à eliminação de pilhas. • Não exponha a unidade a gotejamento ou salpicos de líquidos. • Não coloque objectos com líquidos, como jarras, em cima da unidade. • Não manuseie o cabo de alimentação com as mãos molhadas. • Quando o interruptor se encontra na posição OFF (STANDBY), o equipamento não está completamente desligado da REDE ELÉCTRICA. • O equipamento deve ser instalado junto da fonte de alimentação, para que a fonte de alimentação esteja facilmente acessível. |

CAUTION

- The ventilation should not be impeded by covering the ventilation openings with items, such as newspapers, tablecloths, curtains, etc.
- No naked flame sources, such as lighted candles, should be placed on the apparatus.
- Attention should be drawn to the environmental aspects of battery disposal.
- The apparatus shall not be exposed to dripping or splashing for use.
- No objects filled with liquids, such as vases, shall be placed on the apparatus.

•DECLARATION OF CONFORMITY

(English)

We declare under our sole responsibility that this product, to which this declaration relates, is in conformity with the following standards:

EN60065, EN55013, EN55020, EN61000-3-2 and EN61000-3-3.

Following the provisions of Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC, the EC regulation 1275/2008 and its frame work Directive 2009/125/EC for Energy-related Products (ErP).

•ÜBEREINSTIMMUNGSERKLÄRUNG

(Deutsch)

Wir erklären unter unserer Verantwortung, daß dieses Produkt, auf das sich diese Erklärung bezieht, den folgenden Standards entspricht:

EN60065, EN55013, EN55020, EN61000-3-2 und EN61000-3-3.

Gemäß den Bestimmungen der Niederspannungsrichtlinie 2006/95/EG und EMV Richtlinie 2004/108/EG, der Verordnung (EG) Nr. 1275/2008 der Kommission und deren Rahmenrichtlinie 2009/125/EG zu energieverbrauchsrelevanten Produkten (ErP).

•DECLARATION DE CONFORMITE

(Français)

Nous déclarons sous notre seule responsabilité que l'appareil, auquel se réfère cette déclaration, est conforme aux standards suivants:

EN60065, EN55013, EN55020, EN61000-3-2 et EN61000-3-3.

Selon la directive 2006/95/EC concernant la basse tension et la directive CEM 2004/108/EC, la réglementation européenne 1275/2008 et la directive 2009/125/EC établissant un cadre de travail applicable aux produits liés à l'énergie (ErP).

•DICHIAZIONE DI CONFORMITÀ

(Italiano)

Dichiariamo con piena responsabilità che questo prodotto, al quale la nostra dichiarazione si riferisce, è conforme alle seguenti normative:

EN60065, EN55013, EN55020, EN61000-3-2 e EN61000-3-3.

Facendo seguito alle disposizioni della direttiva sul basso voltaggio 2006/95/EC alla direttiva EMC 2004/108/EC, alla norma EC 1275/2008 e alla relativa legge quadro 2009/125/EC in materia di prodotti alimentati ad energia (ErP).

QUESTO PRODOTTO E' CONFORME

AL D.M. 28/08/95 N. 548

•DECLARACIÓN DE CONFORMIDAD

(Español)

Declaramos bajo nuestra exclusiva responsabilidad que este producto al que hace referencia esta declaración, está conforme con los siguientes estándares:

EN60065, EN55013, EN55020, EN61000-3-2 y EN61000-3-3.

De acuerdo con la directiva sobre baja tensión 2006/95/CE y la directiva sobre CEM 2004/108/CE, la normativa CE 1275/2008 y su directiva marco 2009/125/EC para productos relacionados con la energía (ErP).

•EENVORMIGHEIDSVERKLARING

(Nederlands)

Wij verklaren uitsluitend op onze verantwoordelijkheid dat dit produkt, waarop deze verklaring betrekking heeft, in overeenstemming is met de volgende normen:

EN60065, EN55013, EN55020, EN61000-3-2 en EN61000-3-3.

Volgens de voorzieningen van lage spanningsrichtlijn 2006/95/EC en EMC-richtlijn 2004/108/EC, de EU-richtlijn 1275/2008 en de kaderrichtlijn 2009/125/EC voor energieverbruikende producten (ErP).

•ÖVERENSSTÄMMELSEINTYG

(Svenska)

Härmed intygas helt på eget ansvar att denna produkt, vilken detta intyg avser, uppfyller följande standarder:

EN60065, EN55013, EN55020, EN61000-3-2 och EN61000-3-3.

Uppfyller reglerna i lågspänningsdirektivet 2006/95/EC och EMC-direktivet 2004/108/EC, EU-förordningen 1275/2008 och ramverksdirektivet 2009/125/EC för energirelaterade produkter (ErP).

•DECLARAÇÃO DE CONFORMIDADE

(Português)

Declaramos sob nossa exclusiva responsabilidade que este produto, ao qual se refere esta declaração, se encontra em conformidade com as seguintes normas:

EN60065, EN55013, EN55020, EN61000-3-2 e EN61000-3-3.

De acordo com as provisões da Directiva de Baixa Tensão 2006/95/CE e a Directiva CEM 2004/108/CE, o Regulamento (CE) 1275/2008 e a respectiva Directiva-Quadro 2009/125/CE para produtos relacionados com o consumo de energia (ErP).

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A NOTE ABOUT RECYCLING:

This product's packaging materials are recyclable and can be reused. Please dispose of any materials in accordance with the local recycling regulations.

When discarding the unit, comply with local rules or regulations.

Batteries should never be thrown away or incinerated but disposed of in accordance with the local regulations concerning battery disposal.

This product and the supplied accessories, excluding the batteries, constitute the applicable product according to the WEEE directive.

HINWEIS ZUM RECYCLING:

Das Verpackungsmaterial dieses Produktes ist zum Recyceln geeignet und kann wieder verwendet werden. Bitte entsorgen Sie alle Materialien entsprechend der örtlichen Recycling-Vorschriften.

Beachten Sie bei der Entsorgung des Gerätes die örtlichen Vorschriften und Bestimmungen.

Die Batterien dürfen nicht in den Hausmüll geworfen oder verbrannt werden; bitte entsorgen Sie die Batterien gemäß der örtlichen Vorschriften.

Dieses Produkt und das im Lieferumfang enthaltene Zubehör (mit Ausnahme der Batterien!) entsprechen der WEEE-Direktive.

**Pb****UNE REMARQUE CONCERNANT LE RECYCLAGE:**

Les matériaux d'emballage de ce produit sont recyclables et peuvent être réutilisés. Veuillez disposer des matériaux conformément aux lois sur le recyclage en vigueur.

Lorsque vous mettez cet appareil au rebut, respectez les lois ou réglementations en vigueur.

Les piles ne doivent jamais être jetées ou incinérées, mais mises au rebut conformément aux lois en vigueur sur la mise au rebut des piles.

Ce produit et les accessoires inclus, à l'exception des piles, sont des produits conformes à la directive DEEE.

NOTA RELATIVA AL RICICLAGGIO:

I materiali di imballaggio di questo prodotto sono riutilizzabili e riciclabili. Smaltire i materiali conformemente alle normative locali sul riciclaggio.

Per lo smaltimento dell'unità, osservare le normative o le leggi locali in vigore.

Non gettare le batterie, né incenerirle, ma smaltirle conformemente alla normativa locale sui rifiuti chimici.

Questo prodotto e gli accessori inclusi nell'imballaggio sono applicabili alla direttiva RAEE, ad eccezione delle batterie.

ACERCA DEL RECICLAJE:

Los materiales de embalaje de este producto son reciclables y se pueden volver a utilizar. Disponga de estos materiales siguiendo los reglamentos de reciclaje de su localidad.

Cuando se deshaga de la unidad, cumpla con las reglas o reglamentos locales.

Las pilas nunca deberán tirarse ni incinerarse. Deberá disponer de ellas siguiendo los reglamentos de su localidad relacionados con los desperdicios químicos.

Este producto junto con los accesorios empaquetados es el producto aplicable a la directiva RAEE excepto pilas.

EEN AANTEKENING MET BETREKKING TOT DE RECYCLING:

Het inpakmateriaal van dit product is recycleerbaar en kan opnieuw gebruikt worden. Er wordt verzocht om zich van elk afvalmateriaal te ontdoen volgens de plaatselijke voorschriften.

Volg voor het wegdoen van de speler de voorschriften voor de verwijdering van wit- en bruingoed op.

Batterijen mogen nooit worden weggegooid of verbrand, maar moeten volgens de plaatselijke voorschriften betreffende chemisch afval worden verwijderd.

Op dit product en de meegeleverde accessoires, m.u.v. de batterijen is de richtlijn voor afgedankte elektrische en elektronische apparaten (WEEE) van toepassing.

OBSERVERA ANGÅENDE ÅTERVINNING:

Produktens emballage är återvinningsbart och kan återanvändas. Kassera det enligt lokala återvinningsbestämmelser. När du kasserar enheten ska du göra det i överensstämmelse med lokala regler och bestämmelser.

Batterier får absolut inte kastas i soporna eller brännas. Kassera dem enligt lokala bestämmelser för kemiskt avfall.

Denna apparat och de tillbehör som levereras med den uppfyller gällande WEEE-direktiv, med undantag av batterierna.

UMA NOTA SOBRE A RECICLAGEM:

Os materiais de embalagem deste produto são recicláveis e podem ser reutilizados. Elimine quaisquer materiais de acordo com as normas de reciclagem locais.

Quando eliminar a unidade, obedeça às regras ou normas locais.

As pilhas nunca devem ser deitadas fora ou incineradas, mas sim eliminadas de acordo com as normas locais relativas aos resíduos químicos.

Este produto e os respectivos acessórios embalados em conjunto constituem o produto aplicável de acordo com a directiva WEEE, excepto as pilhas.

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Getting started

Thank you for purchasing this DENON product. To ensure proper operation, please read this owner's manual carefully before using the product. After reading the manual, be sure to keep it for future reference.

Main features

- Stereo (2 channel) or monaural (1 channel) recording and playback
- Recording to various SD cards, USB flash memory, or external USB device (mass storage class)
- 2 Types of recording format
 - Recording using MP3 (MPEG1 Layer III) audio compression format.
 - Recording using 16-bit or 24-bit Linear PCM format (uncompressed audio). Up to 24-bit/96 kHz uncompressed recording is supported.
- Equipped with XLR connectors (balance) for all inputs and outputs.
- Computer compatibility (MS-DOS™, Windows, Macintosh compatible audio file)
- Automatic recording stops recording when there is no sound, and restarts recording when sound is detected (Silent Skip)
- Manual or automatic recording level control (ALC)
- Cascade recording function automatically continues recording on a USB drive if there is no recording space left on the SD card
- Mark function makes specific search points without processing files
- Skip back function rewinds the track for the set time and then replays it
- Pitch control playback allows adjustment of the playback speed between -40% to +20% in 0.1% steps
- Key control function corrects the musical interval to the normal level when changes occur to the musical interval from playback pitch adjustments
- Supports remote control operation from the wired remote, parallel port, RS232C control, and USB keyboard
- Supplied with Windows application program DMP Mark Editor for editing the recorded files and marks.
- Auto off function automatically turns the power off if no operation is performed for 8 hours.

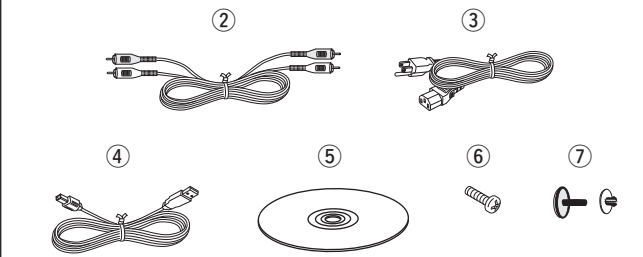


SDHC Logo is a registered trademark.

Accessories

Check that the following parts are supplied with the product.

| | |
|---|--------|
| ① Owner's manual | 1 |
| ② Audio cable | 1 |
| ③ Power cord (Cord length: Approx. 2 m) | 1 |
| ④ USB cable | 1 |
| ⑤ CD-ROM | 1 |
| • DN-F650R Instruction manual | |
| • DMP Mark Editor Installer | |
| • DMP Mark Editor Instruction manual | |
| ⑥ Security Screw for SD card door | 2 |
| ⑦ Plastic pin and retainer | 1 each |
| (SD card door is attached at the time of purchase.) | |



NOTE

Conduction noise or interference noise may cause the DN-F650R to malfunction. Therefore, when connecting this device to a computer, connect using the USB cable included.

Cautions on handling

• Before turning the power switch on

Check once again that all connections are correct and that there are no problems with the connection cables.

- Power is supplied to some of the circuitry even when the unit is set to the standby mode. When leaving home for long periods of time, be sure to unplug the power cord from the power outlet.

• About condensation

If there is a major difference in temperature between the inside of the unit and the surroundings, condensation may form on parts inside the unit, causing the unit to fail to operate properly.

If this happens, let the unit sit for an hour or two with the power off and wait until there is little difference in temperature before using the unit.

• Cautions on using mobile phones

Using a mobile phone near this unit may result in noise. If that occurs, move the mobile phone away from the unit when it is in use.

• Moving the unit

Turn off the power and unplug the power cord from the power outlet.

Next, disconnect the cables connected to other system units before moving the unit.

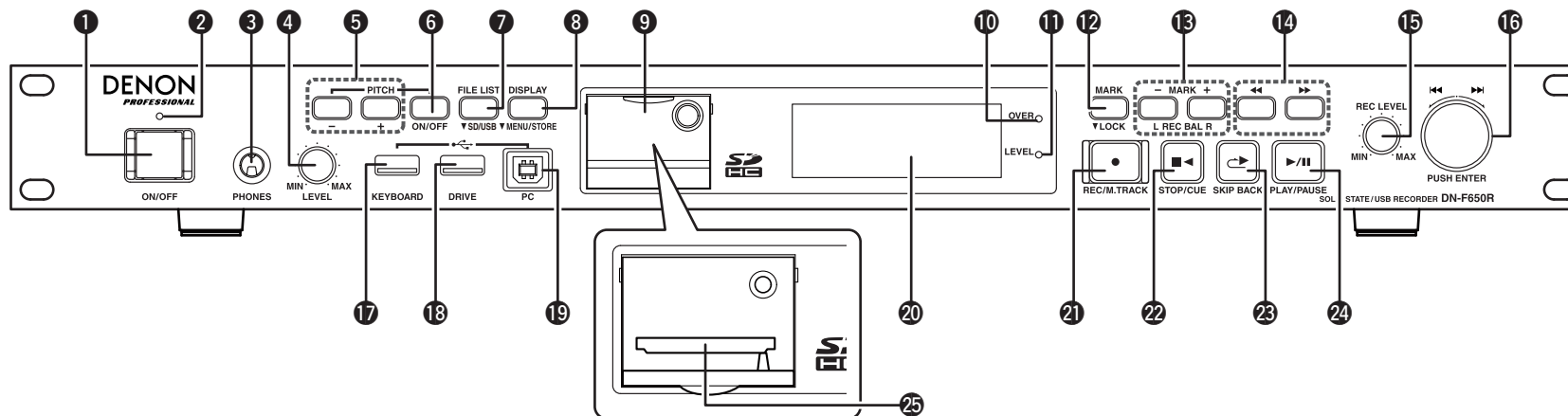
• Rack mount cautions (Required rack specifications for mounting the DN-F650R on a rack)

- EIA Standard 19 inch rack
- 1U Size installation compatible rack
- Rack that has a guide rail or shelf board that can support this device

Part names and functions

Front panel

For buttons not explained here, see the page indicated in parentheses ().



- 1 Power switch (ON/OFF)** (11)
- 2 Power indicator** (11, 38)
 - Lights blue when the power is ON.
 - When in standby mode, this light is dimmed.
- 3 Headphone jack (PHONES)** (8)
- 4 Headphone Volume Adjustment Switch (LEVEL)** (8)

Press the switch to make it spring out. After adjusting the volume, press the switch back in again.
- NOTE**
- To prevent hearing loss, do not raise the volume level excessively when using headphones.
- 5 Pitch control button (PITCH -, +)** (21)
- 6 Pitch button (PITCH ON/OFF)** (21)
- 7 File list button (FILE LIST, SD/USB)** (16)

Press and hold the button for more than 1 second to switch recognition of the inserted media.
- NOTE**
- Media recognition switching is only enabled when the unit is in the stopped state. This function is disabled during recording, playback, and while the menu screen is displayed.
- 8 Display, Menu button (DISPLAY, MENU/STORE)** (5, 11)
- 9 SD card door** (8)
- 10 Level over display (OVER)** (16)

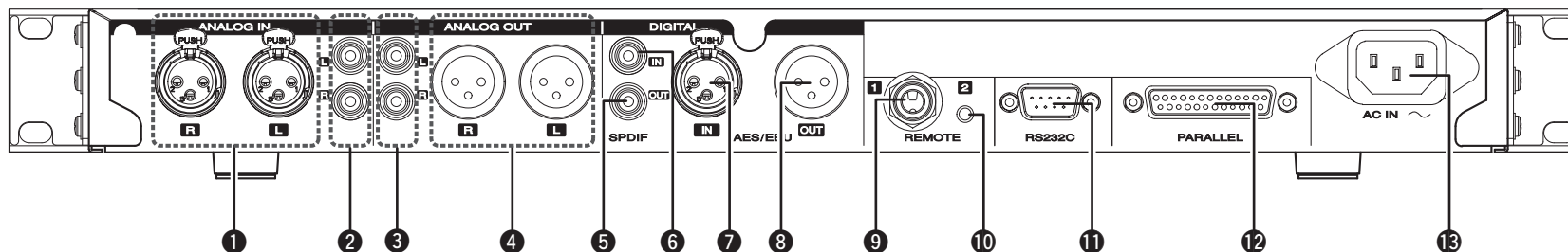
Lights red if the recording level exceeds -1dB indication of the level meter during recording or recording pause.
- 11 Level Display (LEVEL)** (12)

Lights green if the recording level or playback level exceeds the level set in "08 Level LED" in the setting menu.
- 12 Mark, Lock button (MARK, LOCK)** (17, 27)
- 13 Mark search, Recording balance Button (MARK -/+, REC BAL L/R)** (16, 21)
- 14 Search button (◀◀, ▶▶)** (20)
- 15 Recording level adjustment switch (REC LEVEL)** (16)

Press the switch to make it spring out. After adjusting the level, press the switch back in again. Adjustments cannot be made with this switch when the "07 LevelCont." setting is "ALC", or when the "02 Input" setting is "SPDIF" or "AES/EBU".
- 16 Jog dial (◀◀, ▶▶, PUSH ENTER)** (11, 20)
- 17 USB Port for Keyboard (KEYBOARD)** (29)
- 18 USB port for USB drive (DRIVE)** (9)
- 19 USB port for PC** (7)
- 20 Display** (5)
- 21 Recording, Manual track button (REC / M.TRACK)** (16, 17)
 - Lights red during recording.
 - Flashes red while recording is paused.
- 22 Stop, Cue button (STOP / CUE)** (17)
- 23 Skip back button (SKIP BACK)** (20)

Rewinds the track for the amount of time set in "13 Skip Back" in the setting menu and performs playback.
- 24 Play, Pause button (PLAY/PAUSE)** (19)
 - Lights green during playback.
 - Flashes green while playback is paused.
- 25 SD card slot** (8)

Rear panel



- 1 Analog input (Balanced) terminal** (7)
 - XLR Type
 - Pin Arrangement: 1GND, 2 Hot, 3 Cold
 - Applicable Connector: XLR-3-12C or equivalent
- 2 Analog input (Unbalanced) terminal** (7)
 - RCA Type
- 3 Analog output (Unbalanced) terminal** (8)
 - RCA Type
- 4 Analog output (Balanced) terminal** (8)
 - XLR Type
 - Pin Arrangement: 1GND, 2 Hot, 3 Cold
 - Applicable Connector: XLR-3-11C or equivalent
- 5 Digital output (RCA) terminal** (7)
 - RCA Type
 - Signal Format: IEC-60958 (SPDIF)
- 6 Digital input (RCA) terminal** (7)
 - RCA Type
 - Signal Format: IEC-60958 (SPDIF)
- 7 Digital input (XLR) terminal** (7)
 - XLR Type
 - Pin Arrangement: 1GND, 2 Hot, 3 Cold
 - Signal Format: IEC-60958 (AES/EBU)
 - Applicable Connector: XLR-3-12C or equivalent
- 8 Digital output (XLR) terminal** (7)
 - XLR Type
 - Pin Arrangement: 1GND, 2 Hot, 3 Cold
 - Signal Format: IEC-60958 (AES/EBU)
 - Applicable Connector: XLR-3-11C or equivalent
- 9 REMOTE terminal 1** (8)
 - Connect a wired remote switch equipped with a monaural Phone jack.
- 10 REMOTE terminal 2** (8)
 - Connect microphone remote RC600PMD (sold separately) or external remote controller.
- 11 RS-232C connector** (8)
- 12 Parallel port (PARALLEL)** (8)
- 13 AC inlet (AC IN)** (8)

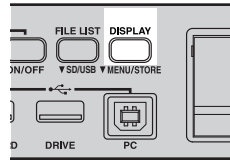
Display

The display on the DN-F650R shows information about the DN-F650R and the various recording medias attached. Details of the display differ depending on the operating status (stopped/recording/playing) of the DN-F650R.

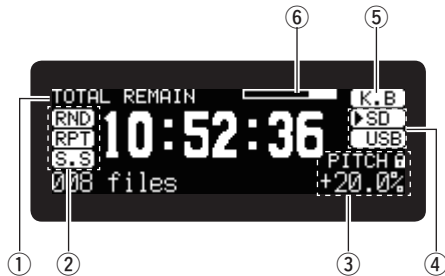
Switching the display

Press DISPLAY.

- The display details change each time the button is pressed.
- For details on the display details shown during each operation, see “Display during stop status” (page 5), “Display during recording and recording pause” (page 6), “Display during playback and playback pause” (page 6)



Common displays during each operation

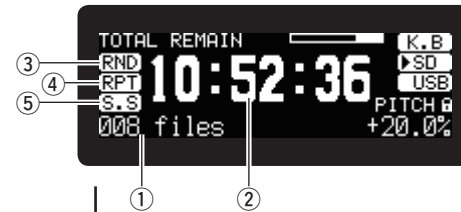


- 1 Display Screen Title Display
- 2 Mode Display during Settings
 - RND** : Random playback mode (page 12)
 - PRG** : Program playback mode (page 12)
 - RPT** : Repeat playback mode (page 12)
 - S.S** : Silent skip mode (page 12)
- 3 Pitch control display (page 12)
- 4 Recording media display
 - Displays the recording media connected to the DN-F650R.
 - “▶” shows the currently selected recording media “Storage menu” (page 27).
- 5 Displayed when a keyboard is connected to the USB port for keyboard.
- 6 Displays the remaining capacity on the selected recording media (SD card/USB drive).



Display during stop status

Total remaining time display

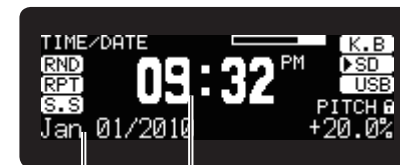


- 1 Total number of files in the current folder
- 2 Total remaining time display
- 3 Displayed when Random in “14 Play Mode” is set or during program playback
 - * Not displayed when Cont or Single is set.
- 4 ON/OFF indicator for the preset “16 Repeat”
 - * Not displayed when it is OFF.
- 5 ON/OFF indicator for the preset “11 Silent Skip”
 - * Not displayed when it is OFF.



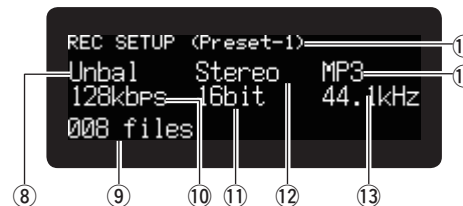
If the remaining time exceeds 100 hours, “99: 59 : 59” is displayed.

Current time/Date display



- 6 Current date
- 7 Current time


Recording setting information display



- 8 Recording input source
- 9 Total number of files in the current folder
- 10 MP3 bitrate
 - *Not displayed when the recording file format is PCM.
- 11 Quantized bit number
- 12 Recording channel
- 13 Sampling frequency
- 14 Preset name currently selected
- 15 Recording file format


Display during recording and recording pause

Recording elapsed time display




① File name during recording
② Recording elapsed time

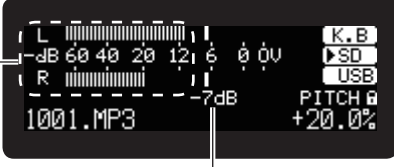
Total remaining recording time



③ Total remaining recording time
• The remaining time changes depending on the recording format selected in the preset menu.


 If the remaining time exceeds 100 hours, "99:59:59" is displayed.

Volume level display



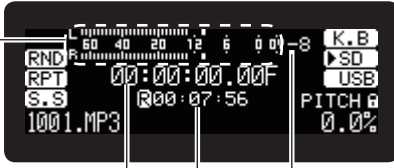
④ Recording input level
⑤ Level meter peak hold value
*Largest of L/R is displayed.

Recording setting information display



⑥ Recording input source
⑦ File name during recording
⑧ MP3 Bitrate
*Not displayed when the recording file format is PCM.
⑨ Quantized bit number
⑩ Recording channel
⑪ Sampling frequency
⑫ Currently selected preset name
⑬ Recording file format


Recording time and level display



⑭ Recording input level
⑮ Recording elapsed time
⑯ Total remaining recording time
⑰ Level meter peak hold value
*Largest of L/R is displayed.

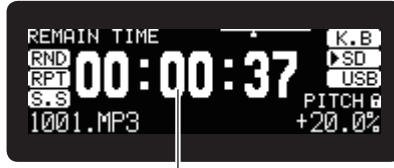
Display during playback and playback pause

Playback elapsed time display




① File name during playback
② Playback elapsed time
③ Playback position on a file
• Position is not displayed for files for files recorded as VBR.


Playback remaining time display



④ Playback remaining time
• "VBR" is displayed when the playback file is VBR.


 If the remaining time exceeds 100 hours, "99:59:59" is displayed.

Playback output level display




⑤ Playback output level
⑥ Level meter peak hold value
*Largest of L/R is displayed.

File information display



⑦ File created date
⑧ MP3 bitrate
• "PCM" is displayed when the playback file is PCM and "VBR" is displayed when the playback file is VBR.
⑨ Quantized bit number
⑩ Sampling frequency
⑪ Playback channel

Playback time and level display



⑫ Playback output level
⑬ Playback elapsed time
⑭ Playback remaining time
⑮ Level meter peak hold value
*Largest of L/R is displayed.

Connections







NOTE

- Do not plug in the power cord until all connections have been completed.
- When making connections, also refer to the operating instructions of the other components.
- Insert the plugs securely. Loose connections will result in the generation of noise.
- Be sure to connect the left and right channels properly (left with left, right with right).
- Connect the cables to the correct input and output terminals.
- Do not bundle power cords together with connection cables. Doing so can result in humming or noise.
- DN-F650R is not equipped for connecting a microphone.

Preparations

Cables Used for audio connection

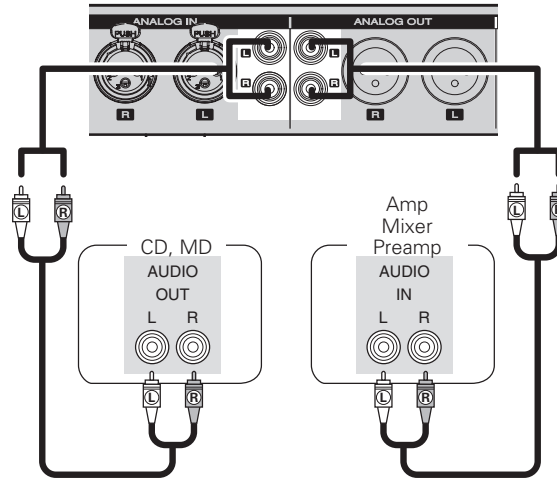
Select the cables according to the equipment being connected.

| Audio cables | |
|---|---|
| Analog Connection (RCA) |  |
| White  | |
| Red  | |
| | Stereo audio cable (Included) |
| Digital Connection (RCA) |  |
| | Coaxial digital cable (Sold separately) |
| Analog Connection (XLR), Digital Connection (XLR) |  |
| | Balanced cable (Sold separately) |
| Cable for connecting to the computer | |
| |  |
| | USB cable (Included) |

Audio connections

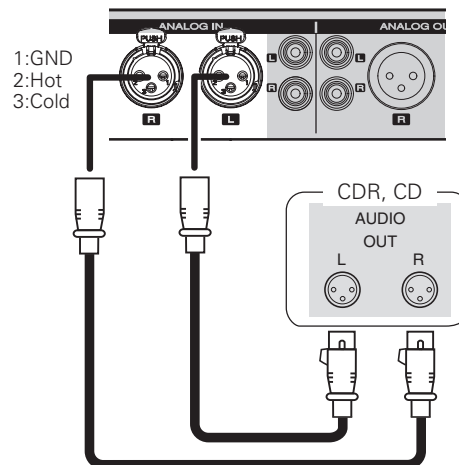
Analog connection (unbalanced connection)

Connect line-level analog inputs/outputs to the analog (unbalanced) input/output terminals.



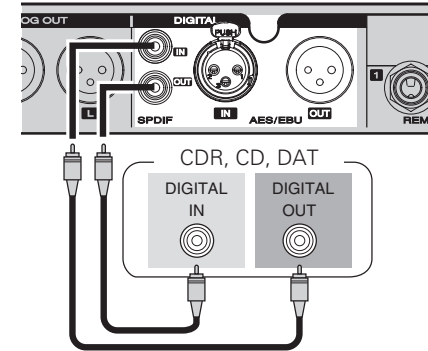
Analog Connection (Balanced Connection)

Connect line-level analog inputs/outputs to the analog (balanced) input/output terminals.



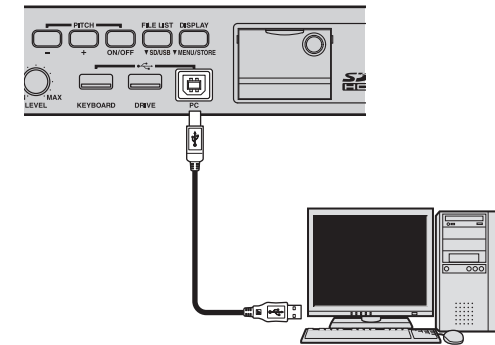
Digital connection

Connect to digital input/output terminals SPDIF or AES/EBU for playback or recording.



Connecting to a computer

Connect the computer USB cable to the USB port on the DN-F650R.



When you connect a computer using a USB cable to the USB port, you can easily copy audio files from an SD card on DN-F650R to the computer.

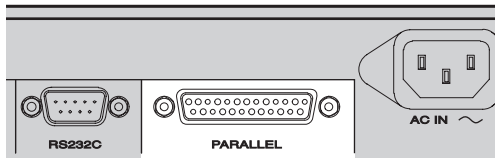
The USB connection is only enabled when the DN-F650R is stopped (recording/playback/menu display are disabled).

For details on the USB mode, see "USB mode (Connection between DN-F650R) and the computer" (page 23).

Connecting the external control terminal

Parallel port

- Connect the external device to the parallel port.

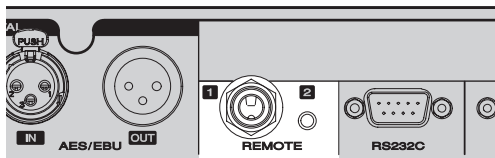


You can set to control the external device from the DN-F650R using the parallel control.

For details on parallel control, see “Parallel control” (page 48).

Remote terminal

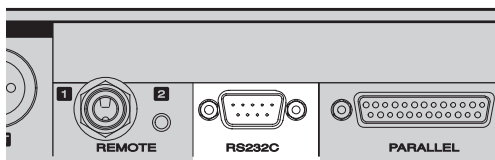
- Connect a wired remote switch equipped with a monaural phone jack to the REMOTE terminal 1 on the DN-F650R.
- Connect the microphone remote RC600PMD (sold separately) or external remote controller to REMOTE terminal 2.



Four remote options are available for REMOTE terminal 1 (See “REMOTE terminal 1” (page 28)).

RS-232C terminal

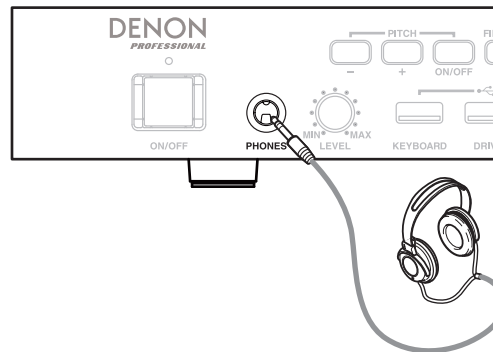
- Connect an RS-232C straight cable with a 9-pin D-sub connector to the RS-232C serial terminal.



RS-232C control allows you to perform external control from the host. For details on RS232C control, see “RS-232C control” (page 36).

Connecting headphone

Connect the headphones to the headphone jack (PHONES).



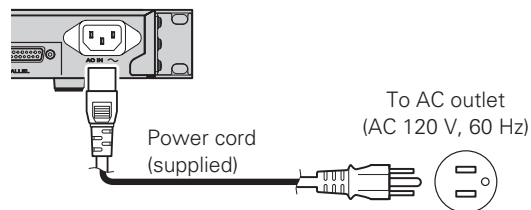
When you press the headphone volume adjustment switch (LEVEL), the switch will spring out. After adjusting the volume, press the switch back in again.

NOTE

To prevent hearing loss, do not raise the volume level excessively when using headphones.

Connecting the power cord

Insert the power cord when all other connections are completed. Be sure to connect the ground wire also.



NOTE

- Be sure to insert the power plug firmly into the AC outlet. If the plug is not properly inserted, it could cause a malfunction or noise.
- Do not unplug the power cord while the unit is operating.
- Do not use a power cord other than the cord supplied with this unit.

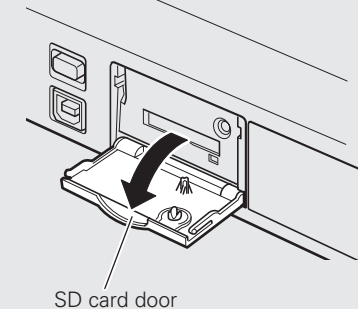
Mounting recording media

SD card

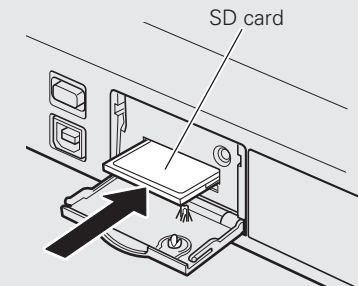
Inserting an SD card

1 Open the SD card door in the direction indicated with the arrow.

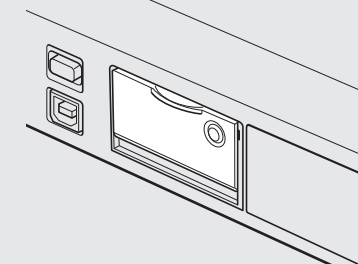
- The screen displays “DOOR OPEN”.



2 Insert an SD card all the way in to the SD card slot.



3 Close the SD card door.



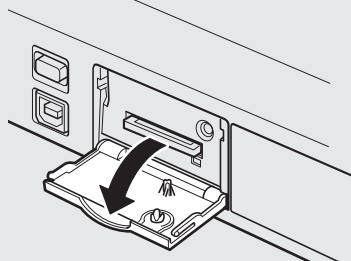
If the SD card door does not close with a “click”, check that the SD card is fully inserted into the slot.

❑ Removing the SD Card

Check beforehand that playback from or recording to the SD card is stopped.

1 Open the SD card door in the direction indicated with the arrow.

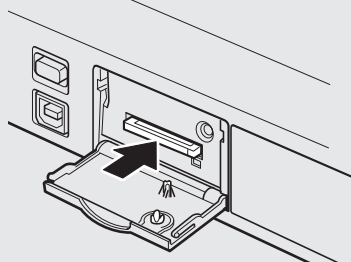
- The screen displays "DOOR OPEN".



- The operation in progress continues even while "DOOR OPEN" is displayed.
- To make "DOOR OPEN" disappear, close the SD card door or press the jog dial.

2 Press the SD card.

- The SD card springs out. Remove the card.



NOTE

Removing the SD card during recording may result in incorrect writing of the recorded file.

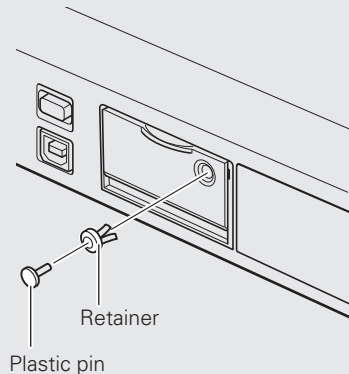
Do not remove the SD card during recording.

❑ SD card protection

The DN-F650R SD card door can be fixed in place using the SD card security screw included. (A small Phillips screwdriver is required for installation).

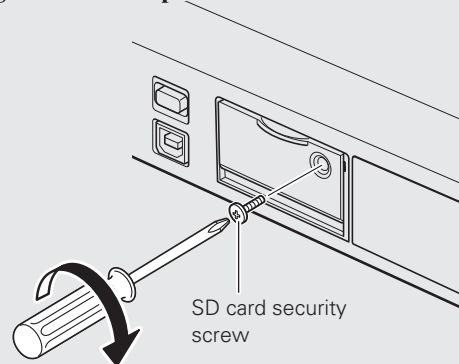
Fixing the SD card door prevents the door from being opened easily, thus preventing accidental loss of the SD card.

1 Remove the plastic pin and retainer.



- Store the removed plastic pin and retainer in a safe place.

2 Attach the security screw to the screw hole from which the plastic pin was removed, and tighten it using a small Phillips screwdriver.

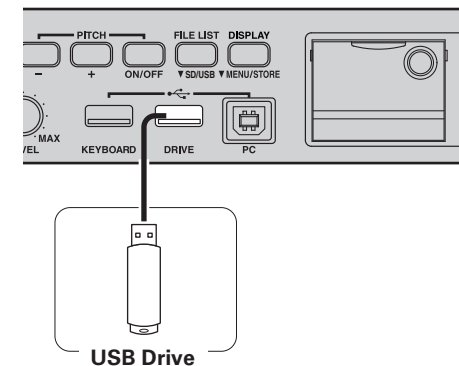


USB drive

The DN-F650R supports USB flash memory and external USB device (mass storage class).

*USB-HUBs are not supported.

*FAT16/FAT32 file systems are supported.



NOTE

Removing the USB drive during recording may result in incorrect writing of the recorded file.

Do not remove the USB drive during recording.

SD/USB media switching

Press and hold **FILE LIST** for more than 1 second to switch recognition of the inserted media.

- Media recognition switching is only enabled when the unit is in the stopped state.

This function is disabled during recording, playback, and while the menu screen is displayed.


Cautions when recording media is mounted

- Do not use a cracked or warped SD card or USB drive, or one that has been repaired with adhesive.
- "Loading..." appears on the display when recording media is mounted or loaded. Do not remove the recording media while this message is displayed.

Setting defaults

Menu list

For details on the menu operations, see “Menu operations” (page 11). Furthermore, for detailed explanations of each item, see the table on the Reference Page.

| Setting items | Detailed items | | Contents | Reference page | Default values of each preset | | | |
|----------------|------------------------------------|---|---|--|-------------------------------|-----------|-----------|-----------|
| | | | | | Preset-1 | Preset-2 | Preset-3 | |
| 01 Presets | Preset-1 /Preset-2 /Preset-3 | 01 Select | Switches to the selected preset number. | 11 | — | — | — | |
| | | 02 Edit | 01 Storage | Sets the priority of access to storage (recording media) when the power is switched ON. | 11 | SD Card | SD Card | SD Card |
| | | | 02 Input | Sets the audio input source for recording. | 11 | Bal | Bal | Bal |
| | | | 03 Rec Format | Sets the audio format (MP3 or PCM) for recording. | 11 | MP3-128 | MP3-320 | PCM-24 |
| | | | 04 RecChan (Record Channel) | Sets the number of recording channels. | 11 | Stereo | Stereo | Stereo |
| | | | 05 Samp Freq (Sampling Frequency) | Sets the sampling frequency for recording. | 11 | 44.1k | 44.1k | 96k |
| | | | 06 RefLevel | Sets the reference level for XLR analog input and output. | 12 | +24dBu | +24dBu | +24dBu |
| | | | 07 LevelCont | Sets the adjustment method for the recording level. | 12 | ALC | Manual | Manual |
| | | | 08 Level LED | Sets the input/output level for the Level display lit on the main unit. | 12 | -6dB | -6dB | -6dB |
| | | | 09 Auto Track | Sets the recording time for one file. | 12 | Off | Off | Off |
| | | | 10 Auto Mark | Sets the writing of marks for silent detection. | 12 | Off | Off | Off |
| | | | 11 SilentSkp (Silent Skip) | Sets recording pause or recording restart by silent detection. | 12 | Off | Off | Off |
| | | | 12 SilentLvl (Silent Level) | Sets the silence level for 10 Auto Mark and 11 Silent Skip. | 12 | -38dB | -38dB | -38dB |
| | | | 13 Skip Back | Sets the amount of rewind time when the SKIP BACK button is pressed during playback or pause. | 12 | 2sec | 2sec | 2sec |
| | | | 14 Play Mode | Sets the playback mode. | 12 | Cont | Cont | Cont |
| | | | 15 FinishMod (Finish Mode) | Sets the stop status when playback is stopped. | 12 | Next | Next | Next |
| | | | 16 Repeat | Sets repeat playback. | 12 | Off | Off | Off |
| | | | 17 PowOnMode (Power On Mode) | Sets the operation when the power is switched ON. | 12 | Stop | Stop | Stop |
| | | | 18 KeyCtrl (Key Control) | Sets the musical interval when the playback pitch is adjusted. | 12 | Off | Off | Off |
| | | | 19 Auto Cue | Sets the settings for the auto cue function. | 13 | Off | Off | Off |
| | | | 20 Remote1 | Sets the operation to be performed when a control signal is received from the device connected to Remote Terminal 1. | 13 | StartPaus | StartPaus | StartPaus |
| | | | 21 ParaRem (Parallel Remote) | Sets the operation mode for the parallel remote function. | 13 | Normal | Normal | Normal |
| | | | 22 Keyboard | Sets the language type of the keyboard connected to the USB port for keyboard. | 13 | US | US | US |
| | | | 23 Machine ID | Sets the machine ID information included in the file name. | 13 | 1 | 1 | 1 |
| | 24 Default | For each preset number, the preset setting contents are reset to their default value. | 13 | — | — | — | | |
| | 03 Rename | Preset names can be changed to the desired name. | 13 | Preset-1 | Preset-2 | Preset-3 | | |
| 02 Display | 01 Contrast | Sets the contrast of the display. | 14 | 5 | | | | |
| | 02 Time Form | Sets the type of the current time display. | 14 | 12H | | | | |
| | 03 Date Form | Sets the display order of the date. | 14 | M/D/Y | | | | |
| | 04 File Sort | Sets the sorting method for the file listing order. | 14 | Date | | | | |
| | 05 Language | Selects the display language for the file names and folder names. | 14 | Eng | | | | |
| | 06 Auto Off | Auto Power Off Settings | 14 | Disable | | | | |
| | 07 Default | Returns all settings details for “02 Display” to the default values. | 14 | | | | | |
| 03 Time/Date | | Sets the current date and time. | 14 |  | | | | |
| 04 Utility | 01 Load Settings | Reads the preset menu and display menu setting data stored in the recording media, and replaces the DN-F650R settings with the setting data from the recording media. | 15 | The following uses are assumed for each of the preset default values. <ul style="list-style-type: none"> • Preset-1: Recording at conferences etc • Preset-2: Compressed recording for music • Preset-3: Highest sound quality uncompressed recording | | | | |
| | 02 Save Settings | Saves all of the preset menu and storage menu setting data from the DN-F650R onto the recording media. | 15 | | | | | |
| | 03 Media Format | Formats the recording media. | 15 | | | | | |
| 05 F/W Version | | Displays the DN-F650R’s current firmware version. | 15 | | | | | |

NOTE

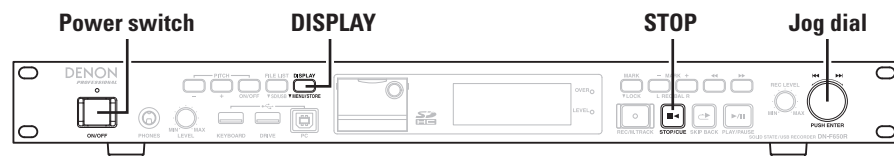
When you perform the Default operation on menus to initialize the settings for presets, the presets will be set back to the default values as shown on the right in the table.

Setting defaults

DN-F650R can record audio input on an SD card in the unit or to a USB drive. DN-F650R is equipped with various recording and playback settings so that you can use wide-ranging applications to record and play back.

DN-F650R also allows you to program up to three preset settings. Use this feature to preset recording and playback setting patterns in advance, according to your purpose. You can switch the settings for a specific purpose by simply selecting the preset number.

Menu operations



- 1 Press the power switch.**
The power of DN-F650R is switched ON and the power indicator lights blue.
- 2 While DN-F650R is stopped, press DISPLAY for more than 1 second.**
 - The menu list is displayed.
 - For details on each of the setting items in the menu, see "Menu list" (page 10).
- 3 Rotate the jog dial to select the setting item that you want to change, and press the jog dial.**
The following level menu list is displayed.
- 4 Select the setting item that you want to change, and press the jog dial.**
 - The setting item is chosen.
 - To continue to set other items, perform the operation in step 3.
 - To return to the upper level menu from the menu item currently being set, press and hold the jog dial.
- 5 After you finish all settings, press DISPLAY.**
The changed settings are saved, and the DN-F650R returns to the stopped status.



To cancel the settings, press the **STOP** button before saving the settings.

Settings for recording or playback (Presets) page 11

Display settings (Display) page 14

Time & date settings (Time/Date) page 14






Utility function (Utility) page 15


Checking the firmware Version (F.W Version) page 15




Settings for recording or playback (Presets)

These settings are performed independently for each of the 3 presets (Preset-1/Preset-2/ Preset-3). Firstly, select the preset number that you want to set from "01 Presets" in the menu. Next, select "02 Edit".

| Setting Items | Setting details |
|---|--|
| 01 Storage Selects the priority of access to storage (recording media) when the power is switched ON. | SD Card: Access the SD Card. USB Drive: Access the USB drive. |
| 02 Input Selects the audio input source for recording. | Bal: Records the RCA analog input terminal source. Unbal: Records the XLR analog input terminal source. AES / EBU: Records the XLR digital input terminal source. SPDIF: Records the RCA digital input terminal source. |
| 03 Rec Format Selects the audio format (MP3 or PCM) for recording. | MP3-320 / MP3-256 / MP3-192 / MP3-128 / MP3-64 / PCM-16 / PCM-24 <ul style="list-style-type: none"> • Indicated bitrate values are those when you record as a stereo file. • Select the bitrate for the MP3 format. • Select the quantized bit number for the PCM format. <p>NOTE When "96 kHz" is set for "05 Fs", you cannot select the MP3 format.</p> |
| 04 RecChan (Rec channel) Select whether to record as a stereo file or a monaural file. | Stereo: Records as a stereo (2-channel) file. Mono: Records as a monaural (1-channel) file. |
| 05 Samp Freq (Sampling Frequency) Selects the sampling frequency for recording. | 44.1k: Records at 44.1kHz. 48k: Records at 48kHz. 96k: Records at 96kHz. Select when "PCM-16" or "PCM-24" is set for "03 Rec format". |


| Setting Items | Setting details |
|---|--|
| 06 RefLevel Select the max level of analog (balanced) inputs/ outputs. | +24dBu / +20dBu / +18dBu / 0dBu (0 dB full scale) Displays the 0 dB full scale level (for example, +4 dBu for -20 dB when +24 dBu is selected).  <ul style="list-style-type: none"> • Set the input level and output level to the same level. • Set in accordance with the device connected to XLR. |
| 07 LevelCont Selects the adjustment method for the recording level. | Manual : The recording level can be adjusted to the desired value. ALC : DN-F650R automatically adjusts the recording level.  <p>When the ALC setting is set to "ON", and when there is no input signal, the minimum value of the Recording input level meter may light up, which will not cause a problem to the recording.</p> |
| 08 Level LED Sets the input/output level for the Level display lit on the main unit. | -6dB / -12dB / -20dB / -38dB / -54dB  <p>You can use this setting for various purposes besides the level meter on the display. For example, confirmation of the recording peak level and confirmation of the presence or absence of input signals.</p> |
| 09 Auto Track Creates a new file for each recording time set and continues recording. | Off : Record without creating a new file. 1 min/ 5 mins/ 10 mins/ 15 mins/ 30 mins/ 1 hour/ 2 hours/ 6 hours/ 8 hours/ 12 hours/ 24 hours <div style="background-color: #333; color: white; padding: 2px; display: inline-block; font-weight: bold;">NOTE</div> <ul style="list-style-type: none"> • If the size of the recorded file exceeds 4GB, recording is continued on a new file irrespective of the set time. • There could be sound cutoffs for a short period of time between files depending on the capacity of a recorded file. |
| 10 Auto Mark When input lower than the input level set in "12 Silent Level" continues for more than 3 seconds, marking information is written into the file. This mark is useful when searching for a specific point during playback. | Off : Turns the auto mark function off. On : Turns the auto mark function on.  <ul style="list-style-type: none"> • A maximum of 30 marks can be written to one file. • Marking numbers are attached in numerical order starting from 1. • Marks can also be added manually. For details, see "Adding marks (Marking)" (page 17). • Marks can be edited using the "DMP Mark Editor" software included. For details, see the instruction manual on the included CD-ROM. |
| 11 SilentSkp (Silent skip) If input lower than the input level set in "12 Silent Level" continues for more than 3 seconds, recording is temporarily stopped. Recording is restarted when input above the set level is received again. | Off : Turns the silent skip function off. On : Turns the silent skip function on. The S.S icon is shown on the display.  <p>If the recording is temporarily stopped because of the silent skip function, "S.S" will flash on the display (page 5).</p> |

| Setting Items | Setting details |
|--|--|
| 12 SilentLvl (Silent Level) Sets the silent level when "10 Auto Mark" or "11 Silent Skip" is set to on. | -60dB / -54dB / -38dB / -20dB |
| 13 Skip Back When the SKIP BACK button is pressed during playback or pause, the track is rewound for the amount of time set here and played back. | 0.5 sec – 10 sec : Sets the time by increments of 0.5 seconds. 10 sec – 60 sec : Sets the time by increments of 5 seconds. |
| 14 Play Mode Selects the play mode. | Cont (Continuous) : Plays back files continuously in order. Playback stops when the final file has finished playing. Single : When the file has finished playing, it is stopped in the stop position set in "15 Finish Mode". Random : Plays files in random order. Playback stops when all files have finished playing. When "Random" is set, the RND indicator lights on the display. |
| 15 FinishMod (Finish Mode) Sets the stop status when playback is stopped. | Next : When the STOP button is pressed during file playback, playback is stopped at the head of the next file. Recue : When the STOP button is pressed during file playback, playback is stopped at point where playback was previously started. |
| 16 Repeat Sets the file to repeat playback. | Off : Repeat playback is not performed. On : Repeat playback is performed. The RPT indicator lights on the display.  <p>The following operation is performed according to the play mode set in "14 Play Mode".</p> <ul style="list-style-type: none"> • When "Cont" is set, all of the files are repeated. • When "Single" is set, the file that is currently being played back is repeatedly played back. • When "Random" is set, when all files have finished playing, random playback is started again in a different order. This operation is repeated. |
| 17 PowOnMode (Power On Mode) Sets the operation performed when the power to the DN-F650R is switched on when recording media is mounted. | Play : Automatically starts playing back a file when the power is turned on. Rec : Automatically starts recording when the power is turned on. RecPause : Enters the recording pause state when the power is turned on. Stop : Enters the stop state when the power is turned on. |
| 18 KeyCtrl (Key Control) Sets the musical interval when the playback pitch is adjusted. | Off : Musical interval is changed in accordance with the playback pitch. On : Musical interval is not changed when the playback pitch is adjusted. |

| Setting Items | Setting details |
|--|--|
| 19 Auto Cue Sets the auto cue function. This item also sets the silent level of the silent portion at the beginning of a file. | Off: Turns the auto cue function off. -48dB / -42dB / -36dB  The auto cue function temporarily stops playback at the point where playback restarts after skipping the silent portion at the beginning of a file. NOTE If the silent portion cannot be detected at the beginning of a file even after 20 seconds, the auto cue operation is automatically performed at the beginning of the file. |
| 20 Remote1 Sets the DN-F650R operation to be performed when a switch control signal is received from an external device connected to Remote Terminal 1. For details on the REMOTE terminal 1, see "REMOTE terminal 1" (page 28). | StartPause: During recording or playback, recording or playback starts when the switch of the external device is closed (short), and recording or playback is paused when the switch is opened (open). StrtPseTr: During recording, recording starts when the switch of the external device is closed (short), and paused when the switch is opened (open). Furthermore, if the switch is closed (short) again while recording is paused, the file is updated to a new file and recording restarts. Mark: During recording or playback, a mark is added when the switch of the external device is closed (short). ManualTrk: During recording, if the switch of the external device is closed (short), the file is updated to a new file and recording continues. |
| 21 ParaRem (Parallel Remote) Sets the operation mode for the parallel remote function. | Normal: Sets the normal mode. Hot start: Sets the Hot start mode. HotCue: Sets the hot cue mode. Enters the Hot start file cue up state when the Hot start key on the parallel remote control or RC-F400S (sold separately) is pressed.  For details on the parallel remote, see "Parallel control" (page 48). |
| 22 Keyboard Sets the language type of the keyboard connected to the DN-F650R. | US (English) / UK (English) / FR (Français) / GE (Deutsch) / IT (Italiano) / SP (Español) / DU (Nederlands) / SW (Svenska) / JP (Japanese) |
| 23 Machine ID Sets the machine ID information included in the file name. A maximum of 8 characters can be input. |  <ul style="list-style-type: none"> • Since the default value of the machine ID is "1", the name of the first recorded file will be 1001.MP3 (when recorded in MP3 format). • If the machine ID is set as "aaaaa", the name of the first recorded file will be "aaaaa001.MP3". If the machine ID is 0 characters, the file name will be 001.MP3. (When recorded in MP3 format) NOTE The machine ID is common for the Preset-1 to Preset-3 settings. If it is changed, the new machine ID is applied to all Preset-1 to Preset-3 settings. |
| 24 Default (Preset Default) Preset settings are returned to the default values for each preset. | Yes : Resets the selected preset name and its setting values to their default values. No: Values are not returned to the defaults. |

Renaming presets




Firstly, select the preset number that you want to rename from "01 Presets" in the menu. Next, select "03 Rename".

| Setting Items | Setting details |
|---|---|
| 03 Rename Preset names can be renamed according to their use. A maximum of 8 characters can be input. | <input type="checkbox"/> Entering Characters <ol style="list-style-type: none"> ① Place the cursor in the position where you want to insert characters using the MARK+ and MARK- buttons. ② Rotate the jog dial to select the character to input. ③ Press the jog dial to enter the character. ④ Repeat steps ① to ③ until all characters are entered. ⑤ Press the jog dial when the entry is completed. <ul style="list-style-type: none"> • Saves the entered characters. <input type="checkbox"/> Deleting Characters <ol style="list-style-type: none"> ① Place the cursor to the right of the character you want to delete the MARK+ and MARK- buttons. ② Press PLAY/PAUSE. <ul style="list-style-type: none"> • Deletes a character on the left of the cursor.  <ul style="list-style-type: none"> • By default, presets have a name that is eight characters long. To rename an existing name, delete the currently set characters first and then enter a new name. • The following characters and symbols can be entered. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z a b c d e f g h i j k l m n o p q r s t u v w x y z (space)! # \$ % & ' () + , - ; = @ [] ^ _ ' { } ~ 0 1 2 3 4 5 6 7 8 9 ¡ ¢ £ ¤ ¥ ¦ § ¨ © ª « ¬ ® ¯ ° ± ² ³ ´ µ ¶ · ¸ ¹ º » ¼ ½ ¾ ¿ À Á Â Ã Ä Å Æ Ç È É Ê Ë Ì Í Î Ï Ñ Ò Ó Ô Õ Ö × Ø Ù Ú Û Ü Ý Þ ß à á â ã ä å æ ç è é ê ë ì í î ï ð ñ ò ó ô õ ö ù ú û ü ý þ ÿ The characters on the above underlined part, from j to ÿ, are Latin alphabets. Alphabets are available when the display language is set to "Eng", but not available when it is set to "Jpn". For information about the display language, refer to "05 Language" (page 14). • To cancel without saving the entered characters, press the MARK button before saving. • These characters can also be entered using a USB keyboard. |

Display settings (Display)

Settings can be performed for the display.


Rotate the jog dial to select "02 Display".

| Setting Items | Setting details |
|---|---|
| 01 Contrast Sets the contrast of the display. | 1 / 2 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10 The higher the setting value, the brighter the display becomes. |
| 02 Time Form Sets the type of the current time display. | 12H: Switches to the 12-hour display (AM/PM). 24H: Switches to the 24-hour display. |
| 03 Date Form Sets the display order of the date. | M/D/Y: Displays the date in Month/Date/Year order. D/M/Y: Displays the date in Date/Month/Year order.  The factory setting is "D/M/Y" for Europe. |
| 04 File Sort Selects the sorting method for the file listing order. | Alpha (Alphabet): Files are arranged in the order of symbols, numbers, and alphabets. Date: Files are arranged in date order. |
| 05 Language Selects the display language for the file names and folder names. | Eng: Displays the file names and folder names in English. Jpn: Displays the file names and folder names in Japanese.  <ul style="list-style-type: none"> • When "Eng" is set, Japanese file names and folder names are not displayed correctly. • When this setting is changed, the unit is restarted in order for the setting change to be read. |
| 06 Auto Off Auto Power Off settings. | Enable: Enables Auto Power Off Disable: Disables Auto Power Off  <ul style="list-style-type: none"> • Auto Power Off is a function that automatically switches the unit status to standby mode when no operations are performed for 8 hours while the unit is stopped. This function is disabled during recording, playback, and while the menu screen is displayed. |
| 07 Default Resets the Display Menu settings to the default values. | Yes: Values are returned to the defaults. No: Values are not returned to the defaults. |

Time & date settings (Time/Date)

Sets the clock on the DN-F650R.



Rotate the jog dial to select "03 Time/Date".

| Setting Items | Setting details |
|--|--|
| 03 Time/Date Sets the built-in clock time. Records the time of this built-in clock as time data (recording start time) in a file. | 01:00 AM: Enter the time. Jan 01/2010: Enter the year, month and date. <input type="checkbox"/> Entering Numbers <ol style="list-style-type: none"> ① Place the cursor in the position where you want to insert numbers using the MARK+ and MARK- buttons. ② Rotate the jog dial to select the number to input. ③ Repeat steps ① and ② to enter all of the numbers. ④ Press the jog dial when the entry is completed. <ul style="list-style-type: none"> • Save the settings, and the screen returns to the menu screen.  To cancel without saving the entered characters, press the MARK button before saving. |

Utility function (Utility)

Utilities perform such operations as saving and reading the various setting data for the DN-F650R and formatting the recording media.

Rotate the jog dial to select "04 Utility".

| Setting Items | Setting details |
|--|--|
| 01 Load Settings After reading the preset setting data stored on a recording media, changes the settings of DN-F650R to the setting data on the recording media. This function is used when more than one DN-F650R unit are used together to set all units with the same presets. | <p>❏ Operation</p> <ol style="list-style-type: none"> ① Rotate the jog dial to select "Load Settings", and press the jog dial. <ul style="list-style-type: none"> • "Load?" is displayed. ② Rotate the jog dial to select "Yes", and press the jog dial. <ul style="list-style-type: none"> • The preset setting data starts reading. • "Executing..." is displayed during the read process. • When the read process is complete, "Completed" is displayed, and the DN-F650R returns to the stopped state. <p> "DN-F650Rpreset.txt", which is located in the root directory in the media, is loaded.</p> |
| 02 Save Settings Stores all of the current preset setting data on the recording media. To read the saved data onto a different DN-F650R, use the operation in "01 Load Settings". | <p>❏ Operation</p> <ol style="list-style-type: none"> ① Rotate the jog dial to select "Save Settings", and press the jog dial. <ul style="list-style-type: none"> • "Save?" is displayed. ② Rotate the jog dial to select "Yes", and press the jog dial. <ul style="list-style-type: none"> • The preset setting data starts being saved. • When the save process is complete, "Completed" is displayed, and the DN-F650R returns to the stopped state. <p> The file is saved as "DN-F650Rpreset.txt" in the root directory in the media. When this operation is performed, the existing "DN-F650Rpreset.txt" data is overwritten.</p> |
| 03 Media Format Formats the recording media. | <p>❏ Operation</p> <ol style="list-style-type: none"> ① Rotate the jog dial to select "Media Format", and press the jog dial. ② Rotate the jog dial to select the media you want to format, and press the jog dial. <ul style="list-style-type: none"> • "Format **" is displayed. The "***" indicates the recording media to be formatted. ③ Rotate the jog dial to select "Yes", and press the jog dial. <ul style="list-style-type: none"> • Formatting of the recording media starts. • "Executing..." is displayed during the formatting. • When the format process is complete, "Completed" is displayed, and the DN-F650R returns to the stopped state. <p>NOTE</p> <ul style="list-style-type: none"> • Before using an SD card, be sure to format it on DN-F650R. If the SD card is formatted on a computer, this could cause sound cutoffs during recording. • To format a hard disk drive that is connected to the USB drive, it may take several hours depending on its capacity. |

Checking the firmware version (F.W Version)

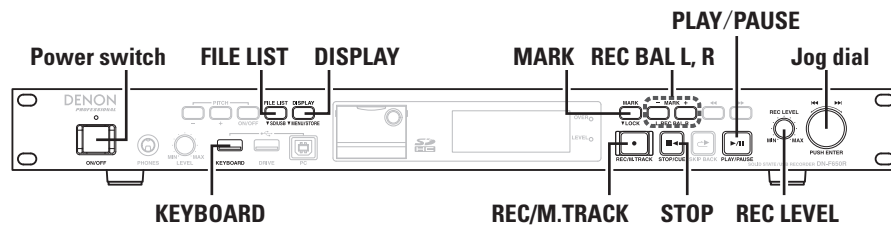
Rotate the jog dial to select "05 F/W Version".

- Displays the DN-F650R's current firmware version.



Recording

This section explains how to specify a recording media folder for a recording file and to record into that folder. The procedure for recording to an SD card and a USB drive is the same.



Selecting a folder to store recorded files

- 1 Press the power switch.**
The power of DN-F650R is switched ON and the power indicator lights blue.
- 2 While the DN-F650R is stopped, press FILE LIST.**
- 3 The folder list is displayed.**
For details on how to display the folder list, see “Displaying the File Menu (Preparation)” (page 24).



- To change the recording media, display the recording media list and then select the recording media.
- For details on the recording media list display and how to select items, see “Storage menu” (page 27). While the DN-F650R is stopped, press and hold **FILE LIST** for more than 1 second to switch recognition of the inserted media, see “SD/USB media switching” (page 9).

- 4 Rotate the jog dial to select the folder in which you want to save the recording file, and press the jog dial.**
To save a recorded file in a newly created folder, see “Creating folders (2 Make Folder)” (page 26).

- 5 Select “01 Select” in the folder list menu, and rotate the jog dial.**



- Choose the folder in which to store the recorded file, and display the file list of that folder.



- 6 Press FILE LIST, and the screen returns to the previous screen.**

NOTE

To record on an SD card, be sure to format it on DN-F650R before recording. If the SD card is formatted on a computer or is used for recording without formatting it, this could result in sound cutoffs during recording. For details on the formatting procedure, see “03 Media Format” (page 15).

Recording

- 1 Press REC/M.TRACK to pause recording.**

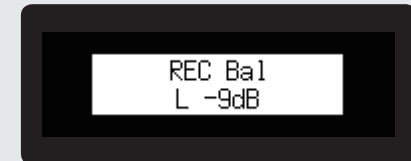
- REC/M.TRACK** flashes red.
- Monitors the input source set for “02 Input” in the preset menu.

- 2 Adjust the recording level using REC LEVEL.**



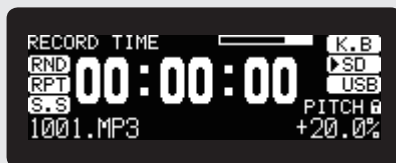
- To adjust the recording level, change “07 LevelCont” in the preset menu to “Manual”.
- When you adjust the recording level, make sure that the peak level is not 0dB by monitoring the level meter and level over display (LEVEL).
- You cannot adjust the recording level when “ALC” is set for the preset menu “07 LevelCont” or when “SPDIF” or “AES/EBU” is set for “02 Input”.

- 3 Use RECBAL L, R to adjust the recording balance.**



- To adjust the recording balance, set “LevelCont” in the preset menu to “Manual”.
- When **RECBAL L** is pressed, the R (right) volume decreases by 1dB. When **R** is pressed, the L (left) volume decreases.
- This setting is maintained after the power is switched off.
- When the pre-recording adjustments are completed, stop the source playback, and playback the recording source again from the start.
- You cannot adjust the recording balance when “ALC” is set for the preset menu “07 LevelCont” or when “SPDIF” or “AES/EBU” is set for “02 Input”.

4 Press REC/M.TRACK to start recording.



- **REC/M.TRACK** changes to being lit red.
- You can adjust the recording level and balance even during recording.

If there are no folders in the recording media, a folder "MPGLANG" is automatically created, and recorded files are stored in that folder. For details on transferring that file into a different folder, see "Moving files (06 Move)" (page 25).

To stop recording

Press **STOP**.

- Recording stops, and **REC/M.TRACK** goes out.
- The recorded file information is displayed. At this time, you can playback the recorded file by pressing **PLAY/PAUSE**.
- When the **STOP** button is pressed again, the total file number or overall remaining time is displayed.

To pause recording

Press **PLAY/PAUSE** during recording.

- Recording is paused, and **REC/M.TRACK** flashes red.
- Press **REC/M.TRACK** again to resume recording on the same file.



When "10 Auto Mark" in the preset menu is set to "On", a mark is added at the point where the recording is resumed from the paused status.

Cautions on recording capacity

The amount of recording capacity required differs depending on the set recording format, number of recording channels, and sampling frequency.

To ensure that you do not run out of recording capacity during recording, check the recordable time in the "Recording time chart" (page 18) before starting recording. For information about how to check settings, refer to "Recording setting information display" in "Display" (page 5).

Operations during recording

Add a file during recording (Manual track)

The manual track function divides tracks at the desired place during recording. Recording continues as a new file.

Press REC/M.TRACK during recording.

- The file is cut at the point where the button is pressed, and recording continues in a new file.



Files can also be divided at a specified amount of time. For details, see "09 Auto Track" (page 12) in the preset menu.

NOTE

- There could be sound cutoffs for a short period of time between files depending on the capacity of a recorded file.
- If the size of a file being recorded reaches 4GB, recording is continued by automatically switching to a new file.
- The manual track function is not available for two seconds after starting recording.

Adding marks (Marking)

By writing marking information to files, during playback you can search for marks and start playback from specific locations. By using this method, you can create specific search points within files without splitting files.

For details on how to search and playback from marks, see "Searching for Marks" (page 21).

Press MARK during recording.

A mark is added at the point where the button was pressed.



- A maximum of 30 marks can be written to one file.
- Marks can also be added automatically. For details, see "10 Auto Mark" (page 12) in the preset menu.
- Marks can be edited using the "DMP Mark Editor" software included.

For details, see the instruction manual on the included CD-ROM.

Cascade recording

If the SD card runs out of recording capacity during recording, this function automatically continues recording on the USB drive.



- There is no ON/OFF setting for this function. It operates when a USB drive is connected.
- To record only onto an SD card, disconnect the USB drive.

NOTE

- If there is no USB drive mounted or if there is no remaining capacity on the USB drive, cascade recording cannot be performed.
- Cascade recording is not performed when recording to the USB drive.
- Before recording to the SD card, check there is sufficient recording capacity. For details on the remaining capacity display, see "Display" (page 5).

Recording time chart

All of the recording times are approximate times. Differences occur between recording media made by different manufacturers.

Recording time

Stereo file

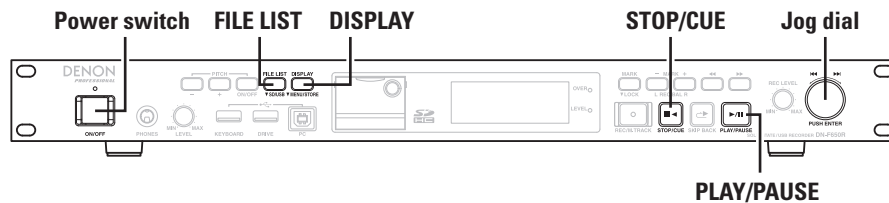
| Setting | Bitrate | Recordable time (Hours: Minutes) | | | | | |
|------------------|-----------|----------------------------------|-------|--------|--------|--------|---------|
| | | 1GB | 2GB | 4GB | 8GB | 16GB | 32GB |
| PCM-24 (96kHz) | 4608 kbps | 0:30 | 0:59 | 1:59 | 3:57 | 7:54 | 15:48 |
| PCM-24 (48kHz) | 2304 kbps | 0:59 | 1:59 | 3:57 | 7:54 | 15:48 | 31:36 |
| PCM-24 (44.1kHz) | 2117 kbps | 1:04 | 2:09 | 4:18 | 8:36 | 17:12 | 34:24 |
| PCM-16 (96kHz) | 3072 kbps | 0:44 | 1:29 | 2:58 | 5:56 | 11:51 | 23:42 |
| PCM-16 (48kHz) | 1536 kbps | 1:29 | 2:58 | 5:56 | 11:51 | 23:42 | 47:24 |
| PCM-16 (44.1kHz) | 1411 kbps | 1:37 | 3:13 | 6:27 | 12:54 | 25:48 | 51:36 |
| MP3-320 | 320 kbps | 7:07 | 14:13 | 28:27 | 56:56 | 113:47 | 227:33 |
| MP3-256 | 256 kbps | 8:53 | 17:47 | 35:33 | 71:07 | 142:13 | 284:27 |
| MP3-192 | 192 kbps | 11:51 | 23:42 | 47:24 | 94:49 | 189:38 | 379:16 |
| MP3-128 | 128 kbps | 17:47 | 35:33 | 71:07 | 142:13 | 284:27 | 568:53 |
| MP3-64 | 64 kbps | 35:33 | 71:07 | 142:13 | 284:27 | 568:53 | 1136:07 |

Monaural file

| Setting | Bitrate | Recordable time (Hours: Minutes) | | | | | |
|------------------|-----------|----------------------------------|--------|--------|--------|---------|---------|
| | | 1GB | 2GB | 4GB | 8GB | 16GB | 32GB |
| PCM-24 (96kHz) | 2304 kbps | 0:59 | 1:59 | 3:57 | 7:54 | 15:48 | 31:36 |
| PCM-24 (48kHz) | 1152 kbps | 1:59 | 3:57 | 7:54 | 15:48 | 31:36 | 63:13 |
| PCM-24 (44.1kHz) | 1058 kbps | 2:09 | 4:18 | 8:36 | 17:12 | 34:24 | 68:48 |
| PCM-16 (96kHz) | 1536 kbps | 1:29 | 2:58 | 5:56 | 11:51 | 23:42 | 47:24 |
| PCM-16 (48kHz) | 768 kbps | 2:58 | 5:56 | 11:51 | 23:42 | 47:24 | 94:49 |
| PCM-16 (44.1kHz) | 705 kbps | 3:13 | 6:27 | 12:54 | 25:48 | 51:36 | 103:12 |
| MP3-320 | 160 kbps | 14:13 | 28:27 | 56:53 | 113:47 | 227:33 | 455:07 |
| MP3-256 | 128 kbps | 17:47 | 35:33 | 71:07 | 142:13 | 284:27 | 568:53 |
| MP3-192 | 96 kbps | 23:42 | 47:24 | 94:49 | 189:38 | 379:16 | 758:31 |
| MP3-128 | 64 kbps | 35:33 | 71:07 | 142:13 | 284:27 | 568:53 | 1137:47 |
| MP3-64 | 32 kbps | 71:07 | 142:13 | 284:27 | 568:53 | 1137:47 | 2275:33 |



If the recording conditions are the same, the recording time of a monaural file will be twice longer than the recording time of a stereo file.



Selecting the folder to playback

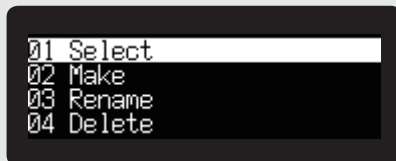
- 1 Press the power switch.**
The power of DN-F650R is switched ON and the power indicator lights blue.
- 2 While the DN-F650R is stopped, press FILE LIST.**
- 3 The folder list is displayed.**
For details on how to display the folder list, see "Displaying the folder menu (Preparation)" (page 25).



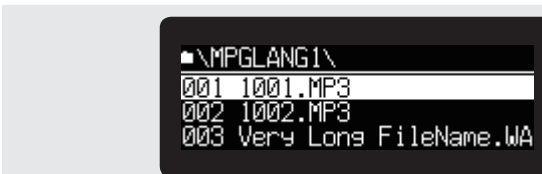
- To change the recording media, display the recording media list and then select the recording media.

For details on the recording media list display and how to select items, see "Storage menu" (page 27). While the DN-F650R is stopped, press and hold FILE LIST for more than 1 second to switch recognition of the inserted media, see "SD/USB media switching" (page 9).

- 4 Rotate the jog dial to select the folder that you want to play, and press the jog dial.**
- 5 Select "01 Select" in the folder list menu, and rotate the jog dial.**



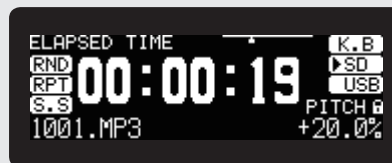
- Choose the folder to play to display the file list of that folder.



- 6 Press FILE LIST, and the screen returns to the previous screen.**

Playback

Rotate the jog dial to select the file that you want to play, and press PLAY/PAUSE or the jog dial.



- Start playback.
- PLAY/PAUSE lights green.



DN-F650R can play back files in VBR (Variable Bit Rate) format.

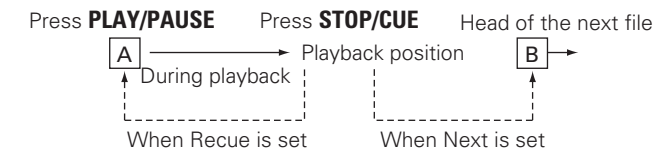
To stop playback

Press **STOP/CUE**.

- Playback stops, and **PLAY/PAUSE** goes out.
- The playback position is moved to the playback start position set for "15 Finish Mode" in the preset menu and stops playback.
- When **STOP/CUE** is pressed again, DN-F650R is put in stop status and the total number of files or total remaining time is displayed.
- The playback stop position varies as follows depending on the setting for "15 Finish Mode" in the preset menu.

When Next is set : When **STOP/CUE** is pressed during file playback, playback is stopped at the head (point B) of the next file.

When Recue is set : When **STOP/CUE** is pressed during file playback, playback is stopped at point where playback was previously started (point A).

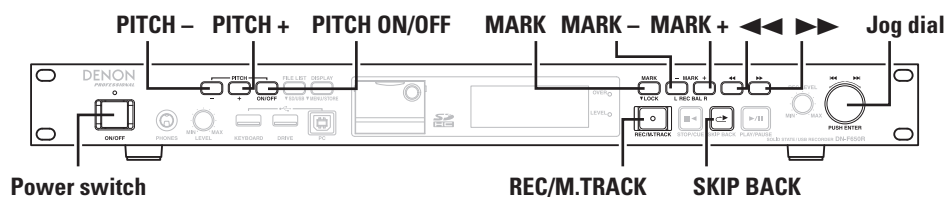


To pause playback

Press **PLAY/PAUSE** during playback.

- Playback is paused, and **PLAY/PAUSE** changes to flashing green.
- When **PLAY/PAUSE** is pressed again, playback is restarted.

Operations during playback



File switching (◀◀, ▶▶)

Rotate the jog dial during playback or while stopped.

- Rotating in a clockwise direction switches to the next file.
- Rotating in the anticlockwise direction switches to the start of the current file, and then to previous files.

Fast forward and fast rewind (Search)

Press ▶▶ or ◀◀ during playback.

- Press ▶▶ for fast forward playback.
- Press ◀◀ for fast rewind playback.
- The operation changes as shown below depending on how long the button is pressed.
 - More than 0.5 second Double speed
 - More than 4 seconds 10 x speed
 - More than 7 seconds 50 x speed
 - More than 10 seconds 100 x speed



- Sound is not output at 50 x and 100 x speeds.
- When fast forward search is used to the end of the last file, or when fast rewind search is used to the start of the first file, the file pauses.

NOTE

- Search cannot be performed on files that are recorded using VBR.
- If a VBR file is found during the search process, the search ends at the VBR file.

◻ Exiting fast forward and fast rewind (search)

Release your fingers from ▶▶ or ◀◀ during search.

- When you started the search during stop or pause, playback is repeated at the playback position just before the search. Press **PLAY/PAUSE** to pause at the playback start position during repeat playback.
- When you started the search during playback, playback starts at the search end position.
- When you started the search during pause, playback is repeated at the search end position.

NOTE

No command including search is accepted for 0.2 seconds after the Hot start playback starts.

Jumping by frames (Frame jump)

Press ▶▶ or ◀◀ for less than 0.5 seconds during pause.

- Pressing ▶▶ moves 1 frame in the forward direction.
- Pressing ◀◀ moves 1 frame in the reverse direction.



1 frame is 1/75 seconds.

Rewind a specified amount of time and playback (Skip back)

During playback or pause, the track is rewound for the set amount of time from the current playback position.

The time setting is set in "13 Skip Back" (page 12) of the preset menu.

Press SKIP BACK during playback or pause.

The track skips back the set amount of time, and is then played or paused.

NOTE

Files recorded in VBR can not be searched.

Playback pitch adjustment (Pitch control)

The playback speed can be adjusted within a range of -40% to +20%. By adjusting the pitch, you can listen to conversation recordings over a shorter time span, or listen more slowly to difficult to hear sections.

1 Press PITCH ON/OFF during playback or when stopped.

The pitch control display is displayed and the pitch adjustment is enabled.

2 Press PITCH + or PITCH -.

- The pitch changes by 0.1% each time the button is pressed.
- Press and hold the button to change the pitch continuously.
- To cancel the pitch control, press **PITCH ON/OFF** again.

□ To change the pitch without altering the musical interval, use (Key control)

When the playback speed is adjusted using the pitch control, the musical interval changes according to the playback speed. When the key control function is ON, the musical interval of the track does not change when the pitch is adjusted.

- Key control settings are performed using "18 KeyCtrl" (page 12 in the preset menu).
- If "18 KeyCtrl" in the menu is set to "On", the key control mark appears in the display when the pitch is adjusted.



Key control mark

Add marks (marking)

By writing marking information in files, you can search for marks and play back from a certain point.

Press MARK during playback and pause.

A mark is added at the point when you press it.



- You can write up to 30 marks in a file.
- You can edit marks with the supplied software "DMP Mark Editor". For more information, see the instruction manual for "DMP Mark Editor" on the supplied CD-ROM.

NOTE

- You cannot add marks to MP3 files that are not recorded by DN-F650R.
- You cannot add marks when files are recorded in VBR.

Searching for Marks

During playback or pause, press MARK+ or MARK-.

- When **MARK+** is pressed, the tracks are forwarded to the next marked point and paused.
- When **MARK-** is pressed, the system returns to the previous marked point and is paused.

Dividing a file

You can divide a recorded file at the specified position.

1 Perform a file search, pause playback at the position where you want to divide a file, and then press REC/M.TRACK.

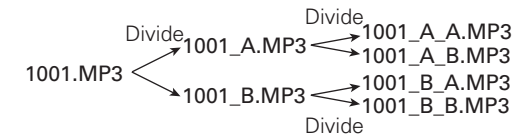
- "Divide?" is shown in the display.
- If you do not wish to divide the file, rotate the jog dial to "No", and push the jog dial.

2 Rotate the jog dial to select "Yes", and press the jog dial.

- "Executing..." is displayed, and the file is divided.
- When the division process has finished, "Completed" is displayed, and playback is stopped at the start of the second of the divided files.



- "_A" is appended to the name of the first division file and "_B" is appended to the name of the second division file. e.g.) When a file named 1001.MP3 is divided



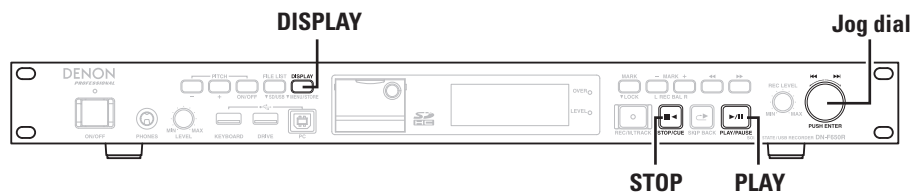
The original file is not deleted even if it is divided. In the above case, there are total of seven files after the division.

- You can also divide a file by pressing **REC/M.TRACK** during playback.

NOTE

- Files with file names that contain more than 253 characters cannot be divided. In this case, "Long Title" appears in the display. Rename the file, and try dividing again.
- VBR files cannot be divided.

Playback in the preferred order (Program playback)



- If the selected folder contains a file with the “m3u” extension (playlist file), the program playback is performed, playing back files in the order as described in the file.
- If the folder contains no playlist file, you can perform the program playback by automatically creating an m3u file.
- If files that are not recorded are contained in the m3u file, they are not displayed in the playlist.

Starting program playback

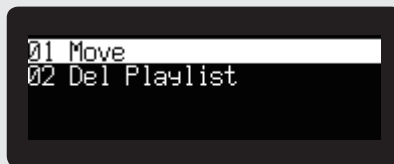
- 1 Press DISPLAY while a file list is displayed.**
The playlist is displayed.



- If there is no playlist, the “Make Playlist?” dialog is displayed.
- Rotate the jog dial to select “Yes”, and a playlist with the current playback order is created.
- If you select “No”, the display shows the file list again without creating a playlist.

- 2 Select a file that you want to change the playback order for, and press the jog dial.**
 - Confirm the file to change to display the playlist menu.

- 3 Rotate the jog dial to select “Move”.**
Selecting “Move” returns to the file list.



- 4 Rotate the jog dial to move the cursor to the position where you want to insert the file, and press the jog dial.**
The file selected in Step 2 moves to the cursor position and the display shows the playlist again.

- If you want to change the playback order for other files, repeat Step 2 to 4.

- 5 Press STOP.**
The playlist display ends.

- 6 Press PLAY.**
Files are played back in the set order.



- The program playback can handle up to 255 files.
- If the folder contains more than one playlist, the first playlist is used.

Canceling program playback

- 1 Press DISPLAY while the file list is displayed.**
- 2 Press the jog dial while the playlist is displayed to display the playlist menu.**
- 3 Rotate the jog dial to select “Del Playlist”, and press the jog dial.**



- 4 Rotate the jog dial to select “Yes”.**
Delete the playlist file (m3u file) and return to the file list.



To add a file to the playlist, delete the playlist and create a new one.

USB mode (Connection between DN-F650R) and the computer

When a computer is connected using the provided USB cable to the USB port on the DN-F650R, the following operations can be performed.

- Transfers data stored on an SD card of DN-F650R to a computer and plays back and copies data on the computer.
- Transfers MP3 or WAV files stored in a computer to an SD card of DN-F650R.

Connecting to a computer

- The computer connected to the DN-F650R must be running one of the following operating systems.
WindowsXP, Windows Vista, Windows7, MacOS X
- When DN-F650R is connected to a computer, an SD card mounted on DN-F650R is recognized as a removable disc by the computer.

1 Switch on the computer.

- For details on how to operate the computer, see the computer's operating manual.

2 Press the power switch on the DN-F650R.

The DN-F650R power switches ON.

3 Mount the SD card into the DN-F650R.

- For details on the mounting the SD card, see "Mounting recording media" (page 8).

4 While the DN-F650R is stopped, connect the computer to the DN-F650R PC USB port using the USB cable provided.

- When the connection is complete, the DN-F650R display looks as follows.



- The computer will recognize the SD card mounted on DN-F650R as a removable disc.

5 Remove the USB cable.

- After the required tasks for USB mode are completed, remove the USB cable from DN-F650R. The USB mode is canceled and DN-F650R returns to the stopped state.

NOTE

- Do not remove mounted recording media from the DN-F650R while it is connected to the computer. Doing so may cause the data on the recording media to become corrupt, and may damage the recording media.
- You cannot perform USB drive operations in the USB mode.
- You cannot use the USB mode when a recording media is mounted in the USB drive.

□ About DMP Mark Editor

You can use a computer to edit the files and marks recorded on a recording media of DN-F650R with the supplied Windows application program "DMP Mark Editor".

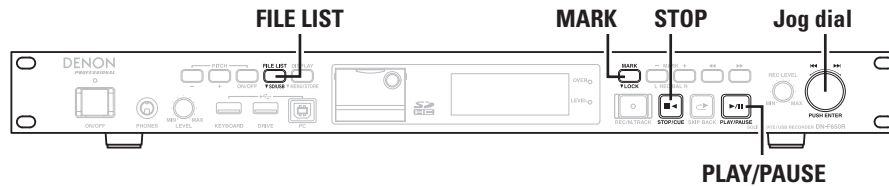
【Main functions】

- Playback, copy, divide, combine, and delete files
- Move, add, and delete marks



- For details on the installation and operation procedures of the DMP Mark Editor, see the DMP Mark Editor Instruction Manual stored in the supplied CD-ROM.

File/Folder settings



File menu

Perform file management operations. You can check file information, change file names, and delete, copy and move files.

□ Displaying the File Menu (Preparation)

- 1 While the DN-F650R is stopped, press **FILE LIST**.
The file list is displayed.



- Press **PLAY/PAUSE** while the file list is displayed to playback the selected file.
- To display the folder list, select the folder name displayed at the top, and press the jog dial.

- 2 Rotate the jog dial to select the file to operate, and press the jog dial.

The file menu is displayed.



- Press **STOP** when the file menu is displayed to return to the stopped state.

□ File menu list

| Display | Explanation |
|----------------|---|
| 01 Play | Plays back a file. |
| 02 Information | File information is displayed. |
| 03 Rename | Changes the file name |
| 04 Delete | Deletes a file. |
| 05 Copy | Copies the file to a different folder. |
| 06 Move | Moves a file from a the current folder into a different folder. |
| 07 Delete Mark | Deletes all marks from the selected file. |

Playing back files (01 Play)

Plays back the selected file.

Rotate the jog dial to select “01 Play”, and press the jog dial.

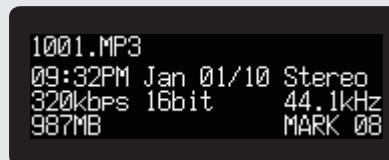
- Press **STOP** to return to the file list.

File information (02 Information)

The selected file information is displayed.

Rotate the jog dial to select “02 Information”, and press the jog dial.

File information is displayed.



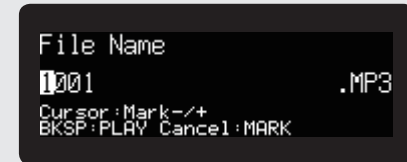
- Press the jog dial to return to the file menu.
- Press **STOP** to return to the stopped state.

Renaming files (03 Rename)

Renames the selected file name.

- 1 Select “03 Rename” in the folder list menu, and rotate the jog dial.

The rename menu is displayed.



- 2 Change the file name.

- The method for renaming the file is the same as “Renaming presets” (page 13).

- 3 Press the jog dial to save the changes.

- To return to the previous screen without saving the changes, press **MARK**.



- If a space is entered as the first or last character in the file name, the space is deleted when the file name is saved.
- No more than 255 characters can be added for the file name.

Deleting files (04 Delete)

Deletes the selected file.

1 Select “04 Delete” in the folder list menu, and rotate the jog dial.

- “Delete?” is displayed.
- Select “Yes” with the jog dial to delete the file.
- Select “No” with the jog dial to return to the file menu.
- Press **STOP** to return to the stopped state.

Copying files (05 Copy)

Copies the selected file to a different folder.

1 Select “05 Copy” in the folder list menu, and rotate the jog dial.

The folder list is displayed.

2 Rotate the jog dial to select the copy destination folder, and press the jog dial.

- The copy process starts.
- “Executing...” is displayed during the copy process.
- Press **STOP** to return to the stopped state.



You can also copy files to another media.

Moving files (06 Move)

Moves the selected file to a different folder.

1 Select “06 Move” in the folder list menu, and rotate the jog dial.

The folder list is displayed.

2 Rotate the jog dial to select the folder that you want to move, and press the jog dial.

- The move process starts.
- “Executing...” is displayed during the move process.
- Press **STOP** to return to the stopped state.



You can also move files to another media.

Deleting marks (07 Delete Mark)

Deletes all of the marks written into the selected file.

1 Select “07 Delete Mark” in the folder list menu, and rotate the jog dial.

- “Delete Mark?” is displayed.
- Select “Yes” with the jog dial to delete the marks.
- Select “No” with the jog dial to return to the file menu.
- Press **STOP** to return to the stopped state.

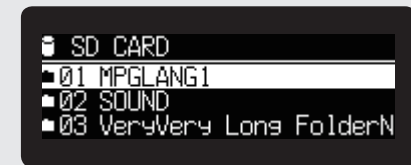
Folder menu

Perform folder management operations. You can move the selected folder to the current directory, rename folders, delete folders, and create new folders.

□ Displaying the folder menu (Preparation)

1 Press the **FILE LIST** button to display the file list, select the folder name at the top of the list, and press the jog dial.

The folder list is displayed.



2 Rotate the jog dial to select the folder to operate, and press the jog dial.

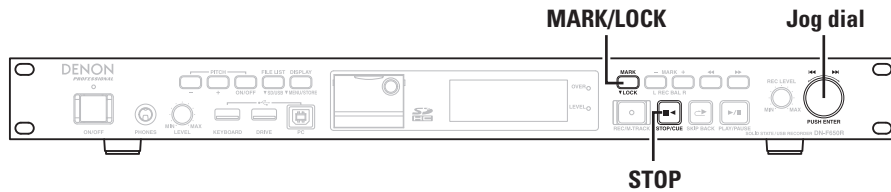
The folder menu is displayed.



- Press **STOP** when the folder list is displayed to return to the stopped state.

NOTE

- Only folders right under the root directory in the media are recognized. Files right under the root directory are not recognized.
- A maximum of 32 folders can be recognized. Other folders are not recognized.



Folder menu list

| Display | Explanation |
|----------------------|---|
| 1 Select | Selects the folder to be recorded to or played. |
| 2 Make Folder | Creates a new folder. |
| 3 Rename | Changes the folder name |
| 4 Delete | Deletes the folder. |

Selecting folders (1 Select)

Select to create a recording file in this folder, or to playback the files in this folder.

Rotate the jog dial to select “1 Select”, and press the jog dial.

Displays the list of files in this folder.

Creating folders (2 Make Folder)

Creates a new folder.

Rotate the jog dial to select “2 Make Folder”, and press the jog dial.

A folder named “NewFolder” is added to the folder list.



- When a folder “NewFolder” already exists in the folder list, “Already Exists” appears. Change the name of the folder “NewFolder” in the folder list and create a new folder.
- A maximum of 32 folders can be created. If 32 folders already exist, “Full Folder” is displayed for 1 second. Delete unnecessary folders and then create a new folder.

Renaming folders (3 Rename)

1 Rotate the jog dial to select “3 Rename”, and press the jog dial.

The rename menu is displayed.

2 Change the file name.

- The method for renaming the file is the same as “Renaming presets” (page 13).

3 Press the jog dial to save the changes.

- The display returns to the folder list.
- To return to the previous screen without saving the changes, press **MARK**.



- If a space is used as the last character of the folder name, the renamed folder will not contain the space.
- No more than 255 characters can be added for the file name.

Deleting folders (4 Delete)

Deletes the folder.

Rotate the jog dial to select “4 Delete”, and press the jog dial.

“Delete?” is displayed.

- Select “Yes” with the jog dial to delete the file.
- Select “No” with the jog dial to return to the folder menu.
- Press **STOP** to return to the stopped state.



When there is only one folder in a recording media, this folder cannot be deleted. If you try to delete this folder, “Can not...” appears.

Storage menu

This menu selects the storage (recording media) to be used for recording, playback, or editing.

1 Select a storage name displayed at the top of the folder list and press the jog dial.

The storage list is displayed.



- If there is no storage (recording media) mounted to the DN-F650R, “(NONE)” is shown at the side of the display.

2 Rotate the jog dial to select the storage (recording media) that you want to operate, and press the jog dial.

The folder list of the selected storage (recording media) is displayed.

- While the DN-F650R is stopped, press and hold FILE LIST for more than 1 second to instantly switch recognition of the inserted media. For details see “SD/USB media switching” (page 9).

Other functions

Locking operation buttons (Key lock)

When **MARK/LOCK** is pressed for more than 1 second, the key lock is set and you will not be able to operate any button.

- If buttons are operated while the key lock is enabled, “Key Locked” is displayed.

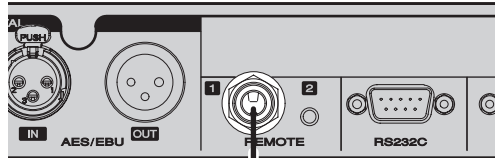


When **MARK/LOCK** is pressed again for more than 1 second, the key lock mode is canceled.

Control function

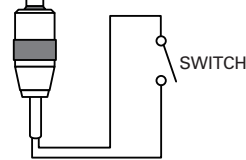
REMOTE terminal 1

When an open/close type wired remote switch such as a foot pedal is connected to the REMOTE (input) terminal 1 on DN-F650R, the following operation is performed according to the setting for "20 Remote1" in the preset menu.



Wired Remote Control:

- Size : $\phi 6$
- Pin : 2 pin (Tip - Sleeve)



Start pause (StartPaus)

During recording/playback or recording/playback pause, starts the operation when the wired remote switch is short circuited (closed) and pauses the operation when it is open.

Start pause track (StrtPseTr)

During recording or recording pause, operation starts when the wired remote switch is closed (short) whereas the operation is paused when the switch is opened (open).

If the switch is closed (short) again after recording is paused, recording will restart in a new file.

Mark

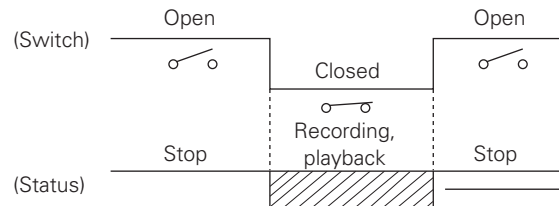
During recording/playback or recording/playback pause, adds a mark when the wired remote switch becomes short circuited (closed).

Manual track (ManualTrk)

During recording/playback or recording/playback pause, adds a new file when the wired remote switch becomes short circuited (closed).

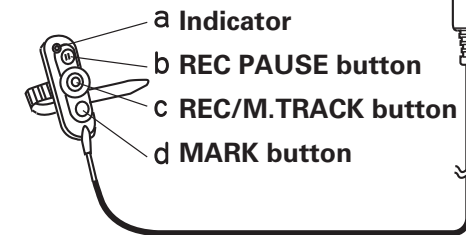
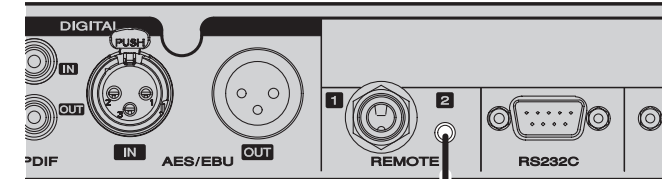
| | Start pause (Recording, playback) | Start pause track (Only when recording) | Mark (Recording, playback) | Manual track (Only when recording) |
|-------------|-----------------------------------|---|----------------------------|------------------------------------|
| Open→Closed | Start | Start | Add mark | Create new file |
| Closed→Open | Pause | Pause at the next file | — | — |

Example: Start pause



REMOTE terminal 2

You can use the optional microphone remote RC600PMD with DN-F650R. RC600PMD (sold separately) is a remote used by attaching it to the microphone for interviewing purposes. RC600PMD is equipped with a 1.5m cord and 4 terminal mini plugs. Menu settings are not required to use the RC600PMD.



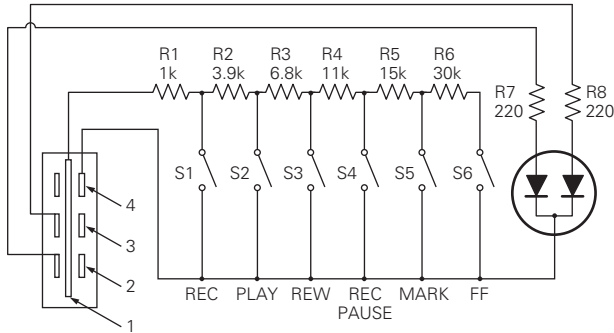
RC600PMD

- a Indicator
 - Lights green when in standby mode or when stopped
 - Lights red during recording
 - Flashes red during recording pause
 - If a signal that exceeds the peak signal is input during recording or recording pause, it returns from flashing orange to being lit red.
- b Recording is paused when this button is pressed.
- c Recording is started/restarted when this button is pressed. Files can also be added manually. (Manual track)
- d When this button is pressed, a mark is added during recording or playback.

Enhancement for REMOTE terminal 2

If a remote device is incorporated into the circuit shown in the diagram below, PLAY, FF (fast forward) and REW (rewind) switches can be operated as remote control functions. Therefore, you can use this feature to smoothly perform tasks for transcribing audio to letters and text for dictations and tape transcriptions.

Circuit Diagram

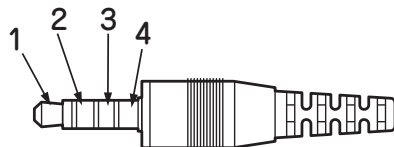


- Plays back when the PLAY switch is closed. As soon as it becomes open, rewinds the time set for the preset "13 Skip Back" and pauses. While the FF switch or REW switch is closed, DN-F650R performs the fast-forward or rewind operation accordingly and stops the operation when the switch is opened.
- Electrical Resistance Measurement Error: Within 5%
- Do not add external voltage. Doing so may cause malfunctions.
- Insulate the circuit so that the circuit cannot be touched directly. Static electricity causes malfunctions. Construct the circuit so that it is protected from static.
- Do not operate the DN-F650R and circuit switch at the same time.
- DENON cannot accept any liability for damages or infringement of patents or any other rights that occur from the use of this circuit.
- These contents do not constitute an approval of the use of DENON or third party patents or other rights.
- The copying or reproduction of this circuit diagram in whole or in part is strictly forbidden.

Plug type (1/8" T-R-R-S Mini plug)

ø3.5/4P (TMP-B66)

- 1: Tip
- 2: Ring
- 3: Ring
- 4: Sleeve



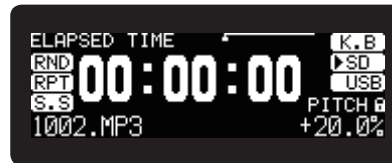
USB keyboard

DN-F650R can be controlled using a keyboard by connecting a USB keyboard to the keyboard USB port.

| Keyboard keys | Operation buttons of DN-F650R |
|-------------------------------|---|
| Arrow (Up, Down, Left, Right) | Jog Dial (rotate) |
| Enter | Jog Dial (press) |
| Alphabet keys | Characters used for renaming files/presets |
| F1 | DISPLAY button |
| F2 | FILE LIST button |
| F3 | PITCH - button |
| F4 | PITCH + button |
| F5 | LOCK button |
| F6 | (Open) |
| F7 | (Open) |
| F8 | MARK - button |
| F9 | MARK + button |
| F10 | MARK button |
| F11 | REC/M.TRACK button |
| F12 | MENU/STORE button |
| ESC | STOP button/Exit without saving the menu screen |
| SPACE | PLAY/PAUSE button |
| BACK SPACE | (During playback) SKIP BACK button (Menu/File list display) Returns to the previous screen |
| SHIFT+F1 | File information display |
| SHIFT+F2 | Renaming files |
| SHIFT+F3 | Deleting files |
| SHIFT+F4 | Copying files |
| SHIFT+F5 | Moving files |
| SHIFT+F6 | Deleting Marks |

NOTE

- Only keyboards that comply with the USB standard are supported.
- Set the language type in the "22 Keyboard" (page 13) preset menu before using the USB keyboard.
- The file menus (SHIFT+F1 to F6) can be enabled using a keyboard on the following display when a file is selected.



Various playback functions with RC-F400S

You can perform the Hot Start playback by using the separately sold remote control RC-F400S.

RC-F400S features

- Quick file search with the jog dial
- Large 3.8" display (320X240 dots)
- Stationary top panel operations



With RC-F400S, you can only perform playback operations. You cannot perform the recording operation or set various menu modes (menu list/file list/file menu). When you are setting menu modes, the RC-F400S display shows "wait...".

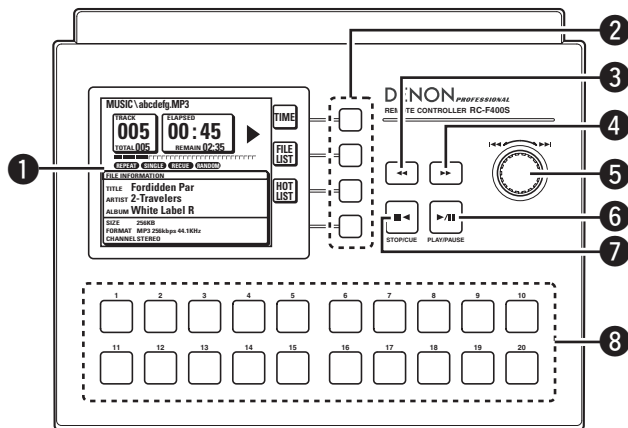
NOTE

If the firmware version of RC-F400S is A-2.00 or earlier or if the firmware version of DN-F650R is A-3.00 or earlier, RC-F400S may not work properly with DN-F650R. If your RC-F400S version is A-2.00 or earlier or if your DN-F650R version is A-3.00 or earlier, contact your nearby service center listed in our web site (URL: <http://www.dm-pro.jp>) and update the version.

The RC-F400S version information is displayed under the startup screen that appears when it is turned on.

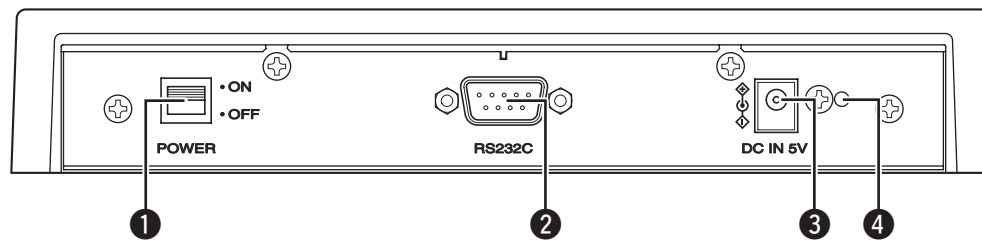
Part names and functions

RC-F400S top panel



- 1 Display** (31)
- 2 Function buttons** (31)
Correspond to the function display.
- 3 Fast rewind button (◀◀)** (33)
- 4 Fast forward button (▶▶)** (33)
- 5 Jog dial (◀◀/▶▶)** (34)
 - Rotate the jog dial to search for folders and files.
 - Press the jog dial to play back the selected file.
- 6 Play/Pause button (PLAY/PAUSE)** (33)
Green light is on during playback and flashes green light during pause.
- 7 Stop/Cue button (STOP/CUE)** (33)
Lights orange during stop or cueing.
- 8 Hot start buttons 1-20** (33)
Correspond to the Hot Start list.

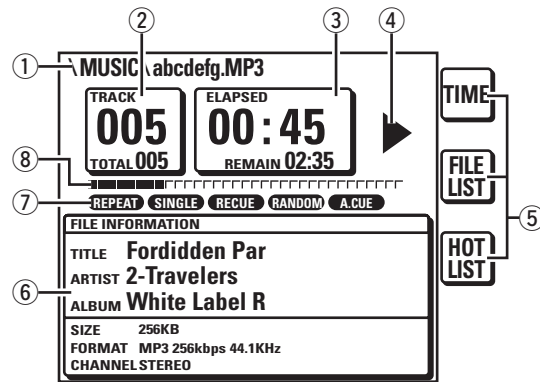
RC-F400S rear panel



- 1 Power switch** (32)
- 2 RS-232C terminal** (32)
- 3 DC power input terminal** (32)
Connect the supplied power cord.
- 4 DC power cord holder mounting hole**
The supplied power cord holder will prevent the connected power cord from disconnecting from the terminal.

RC-F400S display

Main screen display



① File name display

② File number/total file count display

③ Time display

- Shows the elapsed or remaining time for playback.
- Press the TIME function button to switch the display between the elapsed time and the remaining time for playback.
- If the played back file lasts 100 minutes or more, "99:59" is displayed.

④ Operation status display

- ▶: play; ||: pause; ■◀: stop*1;
- ▶▶: fast forward; ◀◀: fast rewind;
- : record; ●||: pause recording; ■: stop*2

*1: Moves to the playback start point that is set for the preset menu "15 Finish Mode" in DN-F650R and stops.

*2: Moves to the first file in the folder and stops.

⑤ Function display

- TIME:** Press the function button to switch the time display.
- FILE LIST:** Press the function button to play back the file in the file list mode (refer to "File list display" (page 31)).
- HOT LIST:** Press the function button to check the Hot Start list (refer to "Hot Start list display" (page 32)).

⑥ File information display

Displays the file information. Blank when there is no information available.

- TITLE:** Displays the title name for the file.
- ARTIST:** Displays the artist name for the file.
- ALBUM:** Displays the album name for the file.
- SIZE:** Displays the file size.
- FORMAT:** Displays MP3/WAV. (For MP3, the bitrate in kbps follows.)
- CHANNEL:** Displays STEREO/MONO.

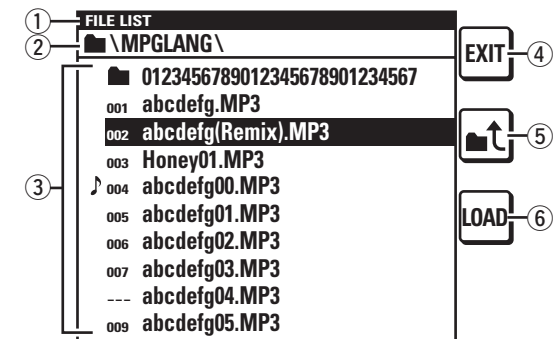
⑦ Current playback mode display

Displays the playback mode that is currently set in DN-F650R.

- REPEAT:** Displayed when the preset menu "16 Repeat" is ON. (page 12)
- SINGLE:** Displayed when Single is set for the preset menu "14 Play Mode". (page 12)
- RECUE:** Displayed when Recue is set for the preset menu "15 Finish Mode". (page 12)
- RANDOM:** Displayed when Random is set for the preset menu "14 Play Mode". (page 12)
- A.CUE:** Displayed when the preset menu "19 Auto Cue" function is enabled. (page 13)

⑧ Playback elapsed point display

File list display



① Title display

Displays "FILE LIST".

② Folder display

Displays the folder name.
Displays up to 256 characters of the folder name.

③ File list

Displays file names.
The ♪ mark is displayed for the file that is being played back.

④ EXIT button

Enters the main mode.

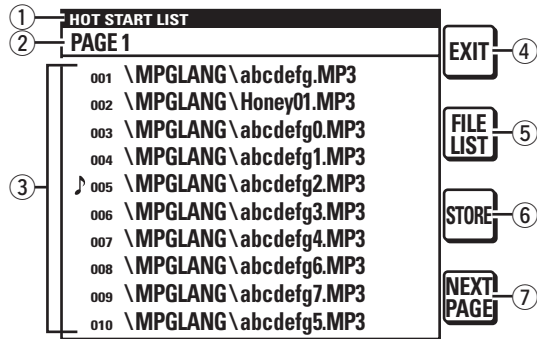
⑤ Up arrow button

Displays the list of folders in the selected media.

⑥ LOAD button

Sets the selected file to one of the Hot Start buttons 1-20.

Hot Start list display



- ① **Title display**
Displays "HOT START LIST".
- ② **PAGE display**
Displays the page.
- ③ **Hot Start list**
Displays the set file name.
The ♪ mark is displayed for the file that is being played back.
- ④ **EXIT button**
Enters the main mode.
- ⑤ **FILE LIST button**
Moves to the file list.
- ⑥ **STORE button**
Saves the set Hot Start list in a file. The file is saved as "DN-F650R.ppl" in the root directory.
- ⑦ **NEXT PAGE/PREV PAGE buttons**
Display the list in the next/previous page.

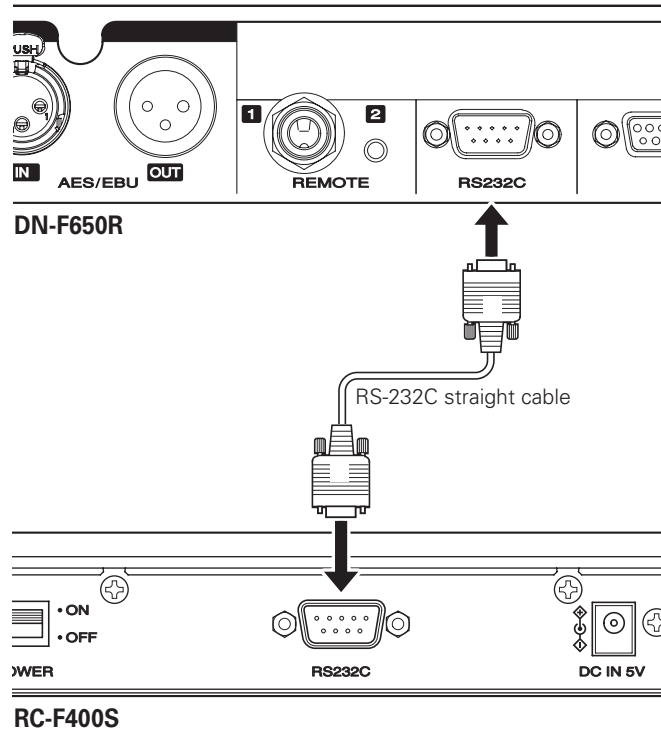
Connection

As shown below, connect the RS-232C port on DN-F650R to the RS-232C port on RC-F400S using the straight cable that is supplied with RC-F400S.

- Once they are connected, turn the power switch on for respective devices.
- After connection, fix the cable by turning the cable terminal screws.

Notes on connecting the AC adapter

- Always turn the power switch off before connecting/ disconnecting the AC adapter.
- Do not touch the AC adapter with wet hands.
- When disconnecting the AC adapter, make sure that you hold the plug. Pulling or bending the cord may damage the cord or cause electric shock or fire.



Hot Start playback

You can instantly start playing back a file that is registered with the Hot Start buttons 1-20 on RC-F400S by pressing the corresponding button.

Automatic allocation of Hot Start points

Files in the first folder within the media selected on DN-F650R are automatically allocated to the Hot Start buttons 1-20.

- The first to 20th files are registered. Subsequent files are not registered.
- If the number of files in the folder is fewer than 20, buttons up to that number are registered.

NOTE

When you replace the media, files in the first folder within the new media are automatically reallocated.

Allocation using the created Hot Start list

If "DN-F650R.ppl" where the Hot Start list is saved exists in the root directory within the media, that Hot Start list is used for allocation.

- For information about saving the Hot Start list, refer to "Save the Hot Start list" (page 34).

NOTE

- When you replace the media, the Hot Start list "DN-F650R.ppl" in the new media is automatically used for allocation. If there is no Hot Start list available, files in the first folder are allocated.
- If you press the Hot start button on the RC-F400S remote control (sold separately) with "HotCue" set for "Parallel Remote" in the unit, the unit enters the Hot start file cue up state.

Perform Hot Start playback

1 After connecting DN-F650R to RC-F400S, turn the power switch on for respective devices.

- In the RC-F400S display, the startup screen "DENON PROFESSIONAL" appears.
- When the startup is completed, the file information is shown in the display.

2 Press HOT LIST on the main screen.

The first to 10th items in the Hot Start list are displayed. To display 11th to 20th items in the Hot Start list, press **NEXT PAGE**.

3 Press the Hot Start button for playback.

Hot Start playback starts.



Hot Start can also be performed from the main screen and the file list screen.

Pause

During playback, press **▶/||**.

- During pause, **▶/||** flashes.
- To resume playback, press **▶/||**.

Stop

Press **■◀**.

Fast forward and fast rewind (search)

During playback, press **▶▶** or **◀◀**.

- Press **▶▶** to perform fast forward playback.
- Press **◀◀** to perform fast rewind playback.
- The operation switches as follows depending on how long you hold and press the button.

| | |
|----------------------|------------|
| • 0.5 second or more | X2 speed |
| • 4 seconds or more | X10 speed |
| • 7 seconds or more | X50 speed |
| • 10 seconds or more | X100 speed |

Exiting fast forwarding or fast rewinding (search)

Release **◀◀** or **▶▶**.

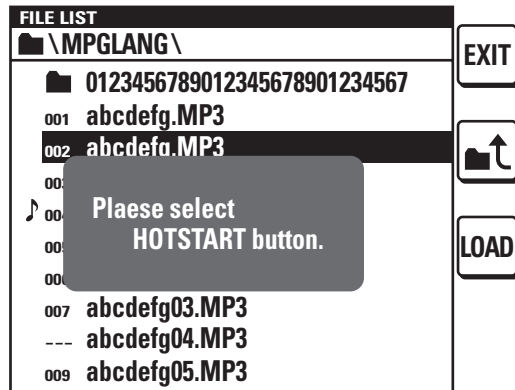
- When you search during playback and finishes the search, playback starts at that point.
- When you started the search during pause, playback is repeated at the search end position.
- No command including search is accepted for 0.2 seconds after Hot Start playback starts.

Jump by frames (Frame jump)

Press **▶▶** or **◀◀** for less than 0.5 seconds during pause.

- Pressing **▶▶** moves 1 frame in the forward direction.
- Pressing **◀◀** moves 1 frame in the reverse direction.

Set and allocate Hot Start points



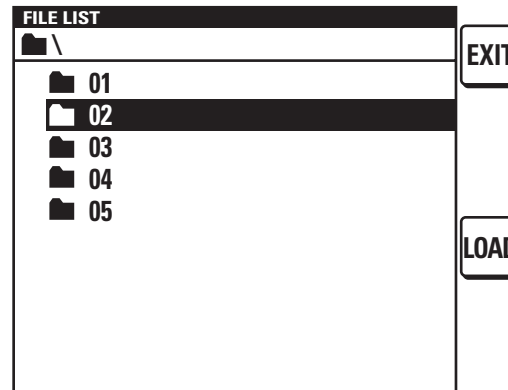
- 1** On the main screen, press **FILE LIST**.
The file list is displayed.
- 2** Select the file you want to set with the **⏮/⏭** jog dial.
- 3** Pause at the point where you want to resume playback in the set file.
Press the jog dial to play back the selected file.
- 4** Press **LOAD**.
 - "Please select HOT START button" is displayed.
 - To cancel, press **■**.
- 5** Press the Hot Start button you want to allocate the setting to.
 - "Completed" is displayed and the setting has changed.
 - Press the set button to perform Hot Start playback.



You can configure the Hot Start settings only during stop or pause.

Set and allocate the Hot Start folder

20 files from the first one in the selected folder are automatically allocated to Hot Start buttons.



- 1** On the main screen, press **FILE LIST**.
The file list is displayed.
- 2** Select the folder you want to set with the **⏮/⏭** on the jog dial.
- 3** Press **LOAD**.
"Completed" is displayed and the setting has changed.



You can set the folder only during stop or pause.

Save the Hot Start list

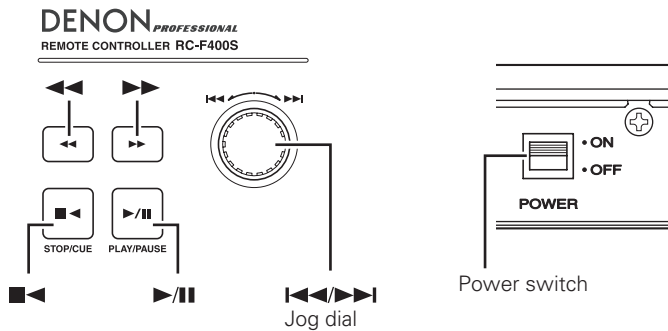
Convert the allocated Hot Start list into a file and save it on the media in DN-F650R. If this file exists in the media, the Hot Start list in this file is automatically used for allocation.

- 1** On the main screen, press **HOT LIST**.
The Hot Start list is displayed.
- 2** Press **STORE**.
 - The Hot Start list is saved as "DN-F650R.ppl" in the root directory within the media on DN-F650R.
 - If "DN-F650R.ppl" exists in the media, the Hot Start list in the file is automatically loaded to allocate to the Hot Start buttons.

NOTE

When the Hot Start list is loaded and any audio file in the list is missing on the media, that file is removed from the Hot Start list.

Playback from the main screen



Before playback

After connecting DN-F650R to RC-F400S, turn the power switch on for respective devices.

- The RC-F400S display shows the startup screen "DENON PROFESSIONAL".
- When the startup is completed, the file information is shown in the display.

Play back

Press ►/||.

The button lights green and file playback starts.

Pause

During playback, press ►/||.

- During pause, ►/|| flashes.
- To resume playback, press ►/||.

Stop

Press ■◀.

Switching files (◀◀, ▶▶)

During playback or stop, rotate the jog dial.

- Rotate clockwise to switch to the next file.
- Rotate counterclockwise to switch to the beginning of the current file or the previous file.
- To switch to the previous file, rotate the jog dial counterclockwise at a point within a second from the beginning of the file.

Fast forward or fast rewind (search)

During playback, press ►► or ◀◀.

- Press ►► to perform fast forward playback.
- Press ◀◀ to perform fast rewind playback.
- The operation switches as follows depending on how long you hold and press the button.
 - 0.5 second or more X2 speed
 - 4 seconds or more X10 speed
 - 7 seconds or more X50 speed
 - 10 seconds or more X100 speed



- During X50 or X100 speed, audio is not output.
- After you fast forward to the end of the last file or fast rewind to the beginning of the first file, the unit pauses.
- When you fast rewind to the beginning of the file, the fast rewind operation continues from the end point of the previous file.

NOTE

- When you perform search on a short file, the indicated speed may not be available.
- You cannot perform search on files that are recorded in VBR. If searched files contain a VBR file, the search stops at that VBR file.

Exiting fast forwarding and fast rewinding (search)

Release ◀◀ or ▶▶.

- When you search during playback and finishes the search, playback starts at that point.
- When you started the search during pause, playback is repeated at the search end position.
- No command including search is accepted for 0.2 seconds after Hot Start playback starts.

Jump by frames(Frame jump)

Press ►► or ◀◀ for less than 0.5 seconds during pause.

- Pressing ►► moves 1 frame in the forward direction.
- Pressing ◀◀ moves 1 frame in the reverse direction.

AUTO CUE

AUTO CUE automatically detects the audio level and performs the cue operation.

- When AUTO CUE is enabled, the playback mode display in the RC-F400S display shows **A.CUE**.
- The detected level is the set value for the preset menu "19 Auto Cue" in DN-F650R (page 13).
- If the audio level is not detected for 20 seconds or more after the playback for automatic detection of the audio level has started, the cue operation is performed at the beginning of the file.

RS-232C control

You will be able to perform the three control functions from the host by connecting an RS-232C straight cable to the RS-232C serial terminal (9-pin D-sub) connector.

[Three control functions]

- ① **Controlling and operating DN-F650R from the host** (📖 page 36)
- ② **Sending the status information to the host when DN-F650R receives a status request command from the host** (📖 page 37)
- ③ **Automatically sending the status information to the host when there is a change to the DN-F650R status** (📖 page 37)

☐ Connections

- Compatible Connector: 9-pin D-sub (male)
- Communication speed: 38,400 Bps
- Data Bit: 8 Bit
- Parity: None
- Stop Bit: 1 Bit
- Flow Control: None

Pin Arrangement

| Pin Number | Signal Name |
|------------|-------------|
| 1 | Ground |
| 6 | NC |
| 2 | TxD |
| 7 | NC |
| 3 | RxD |
| 8 | NC |
| 4 | NC |
| 9 | NC |
| 5 | S. Ground |

☐ Structure of Control Commands

Each packet of a control command begins with the Start Character '@' and ends with the End Character "0x0D" as shown below.



☐ Structure of Command Codes

| Item | Value (the hex value is indicated in parentheses) |
|-----------------|---|
| Start character | '@' (0 x 40) |
| ID | '0' (0 x 30) |
| Command | Indicate a description of the command. |
| End character | '\r'(0 x 0D) |

The response timeout is 100msec.

☐ Command Codes for ACK (Acknowledgement) and NACK (No acknowledgement)

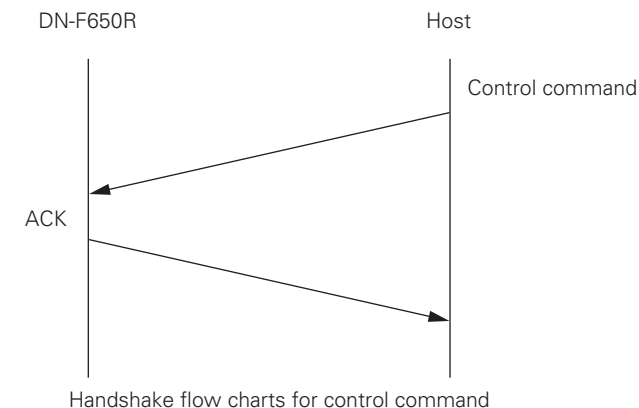
| Description | Hex value | Conditions for sending command codes |
|-------------|-----------|---|
| ACK | 0 x 06 | --- |
| NACK | 0 x 15 | <ul style="list-style-type: none"> • When an End Character (0x0D) is received without a Start Character '@' • When an invalid command is received • When the signal transmission is stopped for 5msec or more between the characters of a command. |



- When a command is received, DN-F650R responds either with an ACK or NACK command within 100 msec.
- If DN-F650R does not respond with either command even after 100 msec have elapsed, the next command is accepted.

① Controlling and operating DN-F650R from the host

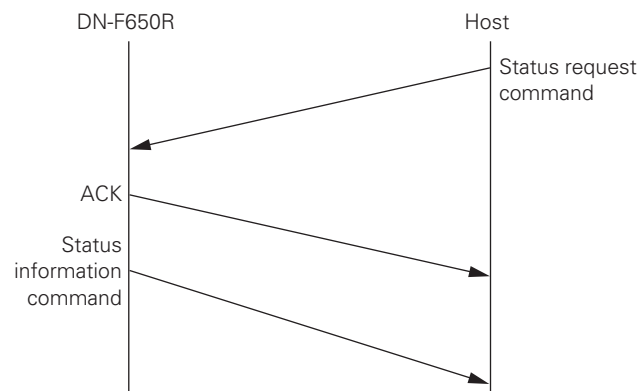
When DN-F650R receives a control command from the host, the unit sends an ACK (acknowledgement) command and executes the command.



When DN-F650R receives data other than the specified commands or an End Character (0x0D) without a Start Character ('@'), a reception error occurs and the unit sends a NACK command. For "Control command code table" (📖 page 38).

② Sending the status information for a status request command from the host

When DN-F650R receives a status request command from the host, the unit responds with an ACK command and the status information.



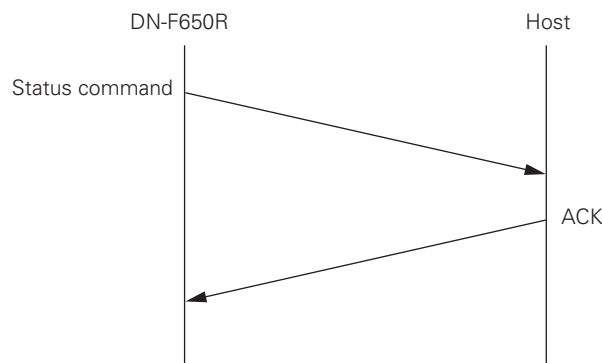
Handshake flow charts for status request command

When DN-F650R receives data other than the specified commands or an End Character (0x0D) without a Start Character ('@'), a reception error occurs and the unit ends a NACK command.

For "Status request and status information code table", see [page 43](#).

③ Automatically sending the status information when there is a change to the DN-F650R status

When there is a change to the DN-F650R status, the recording or playback file is switched, or there is a change to the recording media status or setting conditions, DN-F650R automatically sends the status information to the host.



Handshake flow charts for status command

The commands used for sending status information are the same as the status information commands used for [②](#). For "Status request and status information code table", see [page 43](#).

You can set the communication speed to 9600bps by following the steps below.

- Power the unit on while pressing and holding **DISPLAY** and **PLAY**.
 - A menu as shown below is displayed.

```

01 Light Chk
02 Key Chk
03 Heat Run
04 Baud Rate 38400
  
```

- Rotate the jog dial to select "04 Baud Rate", and press the jog dial.
 - "04 Baud Rate" flashes.
- Rotate the jog dial to select a setting value for the RS-232C control communication speed, and press the jog dial.
 - The flashing stops and the setting is saved.
- Press **STOP/CUE** to return to the normal display.

NOTE

- Do not select other items.
- You can not start the unit by using the Power On command (@023PW"r') from the standby state.
- If the baud rate is set to 9600bps, the start of the Hot start playback via the RS-232C control is slightly delayed. Also, you can not control the unit via the RC-F400S remote control (sold separately).

Control command code table

| Command | | Code | Comment | |
|---|---|---------------------------------|---|--|
| Key operations | DISPLAY (Switch display) | @02311\r' | Switches the contents of the display | |
| | Power standby (Power saving) | @02312\r' | Starts the standby (power saving) mode. • Power indicator (blue) during standby mode is lit with reduced brightness. | |
| | Power ON | @023PW\r' | | |
| | MARK (Add mark) | @023121\r' | | |
| | Recording balance right | @023BR\r' | | |
| | Recording balance left | @023BL\r' | | |
| | File switching ►► | @02332\r' | | |
| | File switching ◄◄ | @02333\r' | | |
| | Direct Jump | nnn @0TRnnn\r' | nnn: File number (3 digits) E.g.) When transferring to File No. 002: @0TR002\r' | |
| | PITCH (Adjust pitch) | ON | @02337ON\r' | |
| | | OFF | @02337OF\r' | |
| | | + | @02338\r' | |
| | | - | @02339\r' | |
| | PAUSE (Pause) | @02348\r' | Switches to recording pause when a command is received in the stopped state. Switches to playback pause during playback, and recording pause during recording | |
| | Search (Fast forward) | ON | @02352\r' | |
| | | OFF | @0235201\r' | |
| | Search (Fast rewind) | ON | @02350\r' | |
| | | OFF | @0235001\r' | |
| | PLAY (Play) | @02353\r' | | |
| | STOP (Stop) | @02354\r' | | |
| | REC (Recording) | @02355\r' | Recording operation only (Manual track is a different command) | |
| | M.Track (Manual track) | @023MT\r' | Divides the file at the position where the command is entered during recording, and increases the file number by 1 | |
| | MARK + (Search mark in the + direction) | @023M+\r' | Select the forward mark | |
| MARK - (Search mark in the - direction) | @023M-\r' | Select the rear mark | | |
| Divide file | @023Dd\r' | | | |
| Hot start play | Hot Start No nn @0HPnn\r' | nn: Hot start number (nn=01~20) | | |
| Hot start cue up | Hot Start No nn @0HCnn\r' | nn: Hot start number (nn=01~20) | | |

| Command | | | | Code | Comment |
|----------------|--------------------------------------|----------|--------------|------------------------------|--|
| Key operations | Assign hot start number | | | @0HSnnxxx\r' | nn: Hot start number xxx: File number *Normally, the start of a file is saved as the Hot start starting position. A location in which a file that is currently being played back or in playback pause with nnn selected is saved as a Hot start starting location. For details on the hot start, see "Assigning hot start number" (page 48). |
| | SKIP BACK (Skip back) | | | @023SB\r' | |
| | Lock panel's key | | | @023KL\r' | |
| | Unlock panel's key | | | @023KU\r' | |
| | Hot Start List Store | | | @0HSSR\r' | |
| File list | File delete | | xxx | @023TExxx\r' | xxx: Number of the file to be deleted. * Disabled if there is no file number to be deleted |
| | File mark erase | | xxx | @023MExxx\r' | xxx: Number of the mark to be deleted. * Disabled if there is no mark number to be deleted |
| | Move file | nnn | XXXXXXXXXXXX | @0MVnnnXXXXXXXXXXXX\r' | nnn: Number of file to be moved. XXXX: Transfer destination folder name (max. 255 characters). * Disabled if the file number to be moved is not saved. Disabled if the transfer destination folder does not exist. Disabled if a file with the same name already exists in the transfer destination. |
| | Copy file | nnn | XXXXXXXXXXXX | @0CYnnnXXXXXXXXXXXX\r' | Number of file to be copied. XXXX: Copy destination folder name (max. 255 characters). * Disabled if the file number to be copied is not saved. Disabled if the copy destination folder does not exist. Disabled if a file with the same name already exists in the copy destination. |
| | Copy file fancel Move file cancel | | | @0CNAL\r' | Only enabled while a file is being copied or moved. |
| | Rename file | nnn | XXXXXXXXXXXX | @0RNnnnXXXXXXXXXXXX\r' | nnn: Number of the file to be renamed. XXXX: new file name (Do not enter a file extension. Max 255 characters) * File extensions cannot be changed. Disabled for file numbers that do not exist. Disabled if the Rename name already exists. |
| | Select folder | xxxxxxxx | | @0SFxxxxxxxx\r' | xxxx: Selected folder name |
| | Make folder | xxxxxxxx | | @0MFxxxxxxxx\r' | xxx:New folder name (Max 255 characters) |
| | Rename folder | xxxxxxxx | XXXXXXXXXXXX | @0RFxxxxxxxx:XXXXXXXXXXXX\r' | xxxx:Folder name to rename (Max 255 characters) '':.....:Separator XXXX.....:New folder name (Max 255 characters) * Disabled when the folder name to be renamed to does not exist. |
| | Delete folder | xxxxxxxx | | @0DRxxxxxxxx\r' | xxxx:Name of the folder to be deleted (Max 255 characters) *Disabled when the folder name to be deleted does not exist. |

- For details on the description of command functions such as the preset menu, see "Menu list" (page 10).

| Command | | | Code | Comment | |
|-------------------|--------------------|-------------------------|------------------|--|---|
| Preset menu | Preset-1 | | @OPS01\r' | Select Preset-1 | |
| | Preset-2 | | @OPS02\r' | Select Preset-2 | |
| | Preset-3 | | @OPS03\r' | Select Preset-3 | |
| | Preset rename | n xxxxxxx | @OPNn:xxxxxxx\r' | n: Preset number xxxx: Set preset name | |
| | Storage | SD card | | @0MMSD\r' | |
| | | USB | | @0MMUS\r' | |
| | Input | UNBAL | | @0INUB\r' | |
| | | BAL | | @0INBA\r' | |
| | | SPDIF | | @0INDI\r' | |
| | | AES/EBU | | @0INDB\r' | |
| | Record format | PCM | | @0AFPMXX\r' | XX: Bit length 24Bit XX=24 16Bit =16 |
| | | MP3 | | @0AFM3XXX\r' | XXX: Bitrate 320kbps=320, 64kbps=064 etc Setting type is the same as the menu selection |
| | Rec channel | CH (Channel) | STEREO | @0CHST\r' | |
| | | | MONO | @0CHMO\r' | |
| | Sampling Frequency | Fs (Sampling frequency) | XX | @0FSXX\r' | XX: Sample rate 48kHz: xx=48, 44.10kHz: xx=44, 96kHz: xx=96 Setting type is the same as the menu selection |
| | Ref level | xx | | @0FrXX\r' | XX: Reference Level +24dBu=24, +20dBu=20, +18dBu=18, 0dBu=00 etc Setting type is the same as the menu selection |
| Rec level control | Manual | | @0RLMA\r' | | |
| | ALC | | @0RLAL\r' | | |
| Level LED | Level | XX | @0LEXX\r' | XX: Level (Indicate 2 digits without a minus sign) -6dB: XX=06, -12dB: XX=12, etc Setting type is the same as the menu selection | |
| Auto track | Time | HHMM | @0ATHHMM\r' | HH: Hours, MM: Mins Off=0000, 1min =0001, 5min =0005 30min =0030, 1hour =0100 Setting type is the same as the menu selection Values other than the selection are disabled | |
| Auto mark | ON | | @0AM00\r' | | |
| | OFF | | @0AM01\r' | | |

| Command | | Code | | Comment | |
|----------------|------------------|-----------------|-----------|---|--|
| Preset menu | Silent skip | ON | @OSS00\r' | | |
| | | OFF | @OSS01\r' | | |
| | Silent level | Level | XX | @OSLXX\r' | XX: Silent skip Level -20dB xx=20, -25dB xx=25 etc Setting type is the same as the menu selection |
| | Skip back (Time) | xxx | | @OSBxxx\r' | xxx: Skip back setting time 0.5sec: xxx=005, 60sec: xxx=600 Setting type is the same as the menu selection |
| | Play mode | Cont | | @OPMOF\r' | |
| | | Single | | @OPMSP\r' | |
| | | Random | | @OPMRD\r' | |
| | Finish mode | Next | | @OFMNT\r' | |
| | | Recue | | @OFMRC\r' | |
| | Repeat | ON | | @ORE00\r' | |
| | | OFF | | @ORE01\r' | |
| | Power on mode | PLAY | | @OPORE\r' | |
| | | STOP | | @OPOST\r' | |
| | | REC | | @OPORE\r' | |
| | | REC PAUSE | | @OPORP\r' | |
| | Auto cue | OFF | | @OAC01\r' | |
| | | xx (dB) | | @OACxx\r' | xx : Off=01, -48dB=48, -42dB=42, -36dB=36 |
| | Key control | ON | | @OKY00\r' | |
| | | OFF | | @OKY01\r' | |
| | Remote1 | StartPause | | @ORCSP\r' | |
| | | StartPauseTrack | | @ORCST\r' | |
| | | Mark | | @ORCMA\r' | |
| | | M.Track | | @ORCMT\r' | |
| | Machine ID | xxxxxxxxxxxx | | @OMlxxxxxxxxxxxx\r' | xxx: MachineID (0~8 characters) |
| | Parallel port | Normal | | @OPANO\r' | |
| | | Hot Start | | @OPAHT\r' | |
| | | Hot Cue | | @OPAHC\r' | |
| | Keyboard | English (US) | | @KBUS\r' | |
| | | English (UK) | | @KBUK\r' | |
| | | Français | | @KBFR\r' | |
| Deutsch | | | @KBGE\r' | | |
| Italiano | | | @KBIT\r' | | |
| Español | | | @KBSP\r' | | |
| Nederlands | | | @KBNE\r' | | |
| Svenska | | | @KBSW\r' | | |
| Japanese | | @KBJP\r' | | | |
| Preset default | | | @0DEFL\r' | All selected presets are returned to the default values | |

| Command | | Code | | Comment |
|----------------------|---------------|-----------|--------------|----------------------------|
| Display settings | Contrast | XX | @0BNXX\r' | XX:01~10 |
| | Time form | 12H | @0TF12\r' | |
| | | 24H | @0TF24\r' | |
| | Date form | MDY | @0DFMD\r' | |
| | | DMY | @0DFDM\r' | |
| | File sort | Alphabet | @0FRAL\r' | |
| | | Date/Time | @0FRDA\r' | |
| | Language | English | @0LNUS\r' | |
| Japanese | | @0LNJP\r' | | |
| Auto power off | Enable | @0Ap00\r' | | |
| | Disable | @0Ap01\r' | | |
| Display menu default | | @0DEDI\r' | | |
| Utility settings | Load settings | | @0PVLD\r' | |
| | Save settings | | @0PVSA\r' | |
| | Media format | | @023FOMAT\r' | Formats the current media. |

□ Status request and status information code table

When the DN-F650R receives a status request command from the host, it sends the status information to the host.

When there is a change to the DN-F650R status, the DN-F650R automatically sends the status information to the host.

| Status request command (Host → DN-F650R) | | Status information command (DN-F650R → Host) | | | Comment | |
|--|--------------------|--|-------------------------------------|---|---------------|---|
| Request. | Command | Answer | | Command | | |
| Status related | Media | @0?CD `r` | Media | No card | @0CDNC`r` | |
| | | | | Card in | @0CDCI`r` | |
| | | | | Door open | @0CDDO`r` | |
| | | | | Unformat | @0CDUF`r` | |
| | | | | Write protect | @0CDWP`r` | |
| | Status | @0?ST`r` | Stop | STOP (Stop) | @0STST`r` | |
| | | | | PLAY STOP (Stops at the head of the current file) | @0STTS`r` | |
| | | | Play system | PLAY (During playback) | @0STPL`r` | |
| | | | | PLAYPAUSE (Playback pause) | @0STPP`r` | |
| | | | | Auto cue | @0STAC`r` | Searching auto cue |
| | | | | Search (Fast forward) | @0STFF`r` | |
| | | | | Search (Fast rewind) | @0STRW`r` | |
| | | | Recording system | Repeat Play Pause | @0STRP`r` | |
| | | | | REC (Recording) | @0STRE`r` | |
| | | | | Rec pause (During recording pause) | @0STRP`r` | |
| | | | Others | No signal and Fs mismatch (Digital in when recording) | @0STRU`r` | |
| | | | | Loading | @0STLD`r` | |
| | | | | File list | @0STFL`r` | |
| | | | | Busy | @0STBY`r` | During file copy etc. |
| | | | | Menu (Preset, Display, Utility etc.) | @0STED`r` | |
| Power Status | @0?PW`r` | Standby | Error | @0STER`r` | | |
| | | | Power On | - | | |
| Settings related | Rec volume setting | @0?RV`r` | Rec volume (Recording volume level) | LLRR | @0RVLLRR`r` | LL: Left Vol value 0dB: LL=00, Mute: LL=MU RR: Right Vol value -60dB: RR=60, Mute: RR=MU |
| | PITCH setting | @0?PT`r` | PITCH | XXXX | @0PTxxXXXX`r` | xx: ON/OFF ON: xx=ON, OFF: xx=OF XXXX: Pitch value +40.0%: XXXX=+400, -20.0%: XXXX=-200 |

| Status request command (Host → DN-F650R) | | Status information command (DN-F650R → Host) | | | Comment | |
|--|---|--|-------------------|------------------|--|---|
| Request. | Command | Answer | | Command | | |
| Setting relationship | Hot start setting (nn: Hot Start No) | @0?HsNN\r' | Hot start setting | NN(Hot Start No) | @0HsNND:xxxxxx:HHHMMSmm\r' | NN: Hot Start No D: Drive (SD=0, USB=1) ":" Separator xxxxx: File Name (Maximum number of characters for full path is 256) ":" Separator HHH: Hours MM: Minutes SS: Seconds mmm: msec • The display is @0HSNN\r' when an unset Hot Start No or recording media is mounted. |
| File list related | Elapse time | @0?ET\r' | Elapse time | hhmmss | @0ETHhmmss\r' | hhh: Hours mm: Minutes ss: Seconds • The display is hhhmmss=000000 in the stopped state when no file is selected or there is no recording media mounted. |
| | Remain time | @0?RM\r' | Remain time | hhmmss | @0RMhhmmss\r' | hhh: Hours mm: Minutes ss: Seconds • The display is hhhmmss=000000 in the stopped state when no file is selected or there is no recording media mounted. |
| | Rec remain time | @0?RT\r' | Rec remain time | hhmmss | @0RThhmmss\r' | hhh: Hours mm: Minutes ss: Seconds • The display is hhhmmss=000000 when recording media is mounted |
| | Total file number | @0?TT\r' | Total file number | XXX | @0TTXXX\r' | XXX: Total number of files (000~999) |
| | File number | @0?TR\r' | File number | XXX | @0TRXXX\r' | XXX: Current file number (000~999) |
| | File name (xxx: FileNo) | @0?Tnxxx\r' | File name | XXXXXX | @0TnXXXXXX\r' | XXXX.....: File Name (Max 255 characters, code is ISO/IEC 8859-1) * The display is @ 0Tn\r' when the file does not exist or there is no recording media mounted. File name is indicated as the full path E.g.) \Folder1\File1.mp3 → @0Tn\Folder1\File1.mp3\r' |
| File size (xxx: FileNo) | @0?Tsxxx\r' | File size | XXXXXX | @0TsXXXXXX\r' | XXX.....: File size(kByte) 10KB → @0SZ10\r' (Decimal scale) *Display is XXXX=000 when there is no selected file or when there is no mounted recording media. 1KB=1024Byte | |

| Status request command (Host → DN-F650R) | | Status information command (DN-F650R → Host) | | | Comment | |
|--|----------------------------------|--|-------------------------|-------------------------|--|---|
| Request. | Command | Answer | Command | | | |
| File list related | Recorded time (xxx: File No.) | @0?rtxx\r' | Recorded time | YYYYMMDDhhmmss | @0rtYYYYMMDDhhmmss\r' | YYYY: Year (2010=10) MM: Month (January = 01) DD: Date (1st = 01) hh: Hour (24h display 0~23) mm: Minutes ss: Seconds *Display is YYMMDDhhmmss=000000000000 when there is no selected file or when there is no mounted recording media. |
| | Play track File Properties | @0?ch\r' | CH (Channel) | STEREO | @0chST\r' | |
| | | | | MONO | @0chMO\r' | |
| | | @0?af\r' | Algo (Recording format) | PCM | @0afPMXX\r' | XX: Bit length 24Bit XX=24 16Bit =16 |
| | | | | MP3 | @0afM3XXX\r' | XXX: Bitrate 320kbps=320, 64kbps=064 etc Setting type is the same as the menu selection |
| | | @0?fs\r' | Fs (Sampling frequency) | XX | @0fsXX\r' | XX: Sample Rate 48kHz=48, 44.10kHz=44, 96kHz=96 etc |
| | Folder list | @0?FL\r' | Folder name | AAAAA BBBBB CCCCC | @0FLAAAAA:BBBBB:CCCCC\r' | AAA..., BBB..., CCC... are folder names. Each folder name has a maximum of 255 characters |
| | Selected folder | @0?SF\r' | Folder name | DXXXXXXXX | @0SFDXXXXXXXX\r' | D: media type / SD: 0 / USB: 1 XXXXXXXX: Selected folder name Up to 255 characters are supported for folder names. |
| | Program playback | @0?PG\r' | Program playback mode | OFF | @0PG00\r' | |
| | | | | ON | @0PG01\r' | |
| Preset-1 | | | | @0PS01\r' | | |
| Preset | @0?PS\r' | Preset | Preset-2 | @0PS02\r' | | |
| | | | Preset-3 | @0PS03\r' | | |
| | | | Preset name | @0?PNn\r' | Preset name | xxxxxxx |
| Storage | @0?MM\r' | Storage | SD | @0MMSD\r' | | |
| | | | USB Drive | @0MMUS\r' | | |
| Input | @0?IN\r' | Input | UNBAL | @0INUB\r' | | |
| | | | BAL | @0INBA\r' | | |
| | | | SPDIF | @0INDI\r' | | |
| | | | AES/EBU | @0INDB\r' | | |
| Rec format | @0?AF\r' | Algo (Recording format) | PCM | @0AFPMXX\r' | XX: Bit length 24Bit XX=24, 16Bit=16 | |
| | | | MP3 | @0AFM3XXX\r' | XX is 320kbps=320, 64kbps=064 etc Setting type is the same as the menu selection | |

• For details on the description of command functions such as the preset menu, see "Menu list" (page 10).

| Status request command (Host → DN-F650R) | | Status information command (DN-F650R → Host) | | | Comment | |
|--|-------------------|--|---|-----------|--|--|
| Request. | Command | Answer | Command | | | |
| Preset menu | Rec channel | @0?CH\r' | CH (Channel) | STEREO | @0CHST\r' | |
| | | | | MONO | @0CHMO\r' | |
| | Sample rate | @0?FS\r' | FS (Recording format) | XX | @0FSXX\r' | XX is 48kHz=48, 44.10kHz=44 etc Setting type is the same as the menu selection |
| | Ref level | @0?Fr\r' | Reference level (Maximum analog XLR input/output level) | XX | @0FrXX\r' | XX: Reference level +24dBu=24,+20dBu=20,+18dBu=18,0dBu=00 |
| | Rec level | @0?RL\r' | Rec level | Manual | @0RLMA\r' | |
| | | | | ALC | @0RLAL\r' | |
| | Level LED | @0?LE\r' | Level | XX | @0LEXX\r' | |
| | Auto track | @0?AT\r' | A.Track time (Auto track setting time) | HHMM | @0ATHHMM\r' | HH: Hour MM: Minutes Off=0000, 1min =0001,5min =0005 30min =0030,1hour =0100 Setting type is the same as the menu selection |
| | Automark | @0?AM\r' | Automark | ON | @0AM00\r' | |
| | | | | OFF | @0AM01\r' | |
| | Silent skip | @0?SS\r' | Silent skip | ON | @0SS00\r' | |
| | | | | OFF | @0SS01\r' | |
| | Silent skip level | @0?SL\r' | Level | XX | @0SLXX\r' | XX: Silent level Off=01, -48dB=48, -42dB=42, -36dB=36 |
| | Skip back | @0?SB\r' | Skip back | XXX(time) | @0SBXXX\r' | xxx: Skip Back setting time 0.5sec: xxx=005, 60sec: xxx=600 Setting type is the same as the preset menu |
| | Play mode | @0?PM\r' | Play mode | Cont | @0PMOF\r' | |
| | | | | Single | @0PMSP\r' | |
| | | | | RANDOM | @0PMRD\r' | |
| Finish mode | @0?FM\r' | Finish mode | Next | @0FMNT\r' | | |
| | | | Recue | @0FMRC\r' | | |
| Repeat mode | @0?RE\r' | Repeat mode | ON | @0RE00\r' | | |
| | | | OFF | @0RE01\r' | | |
| Power on mode | @0?PO\r' | Power on Mode | PLAY | @0PORE\r' | | |
| | | | STOP | @0POST\r' | | |
| | | | REC | @0PORE\r' | | |
| | | | REC PAUSE | @0PORP\r' | | |
| Auto cue | @0?AC\r' | Auto cue | OFF | @0AC01\r' | | |
| | | | XX(dB) | @0ACxx\r' | xx: Auto cue level E.g.) -48dB: xx=48 | |

| Status request command (Host → DN-F650R) | | Status information command (DN-F650R → Host) | | | | Comment |
|--|---------------|--|---------------|-----------------|-------------------------|--|
| Request. | Command | Answer | | Command | | |
| Preset menu | Key control | @0?KY\r' | Key control | ON | @0KY00\r' | |
| | | | | OFF | @0KY01\r' | |
| | Remote1 | @0?RC\r' | Remote1 | Mark | @0RCMA\r' | |
| | | | | M.Track | @0RCMT\r' | |
| | | | | StartPause | @0RCSP\r' | |
| | | | | StartPauseTrack | @0RCST\r' | |
| | Machine ID | @0?MI\r' | Machine ID | xxxxxx | @0MIxxxxx\r' | xxx: MachineID (0~8 characters) |
| | Parallel port | @0?PA\r' | Parallel port | Normal | @0PANO\r' | |
| | | | | Hot Start | @0PAHT\r' | |
| | | | | Hot Cue | @0PAHC\r' | |
| | Keyboard | @0?KB\r' | Keyboard | English (US) | @0KBUS\r' | |
| | | | | English (UK) | @0KBUK\r' | |
| | | | | Français | @0KBFR\r' | |
| | | | | Deutsch | @0KBGE\r' | |
| Italiano | | | | @0KBIT\r' | | |
| Español | | | | @0KBSP\r' | | |
| Nederlands | | | | @0KBNE\r' | | |
| Svenska | @0KBSW\r' | | | | | |
| Japanese | @0KBJP\r' | | | | | |
| Display menu | Contrast | @0?BN\r' | Contrast | XX | @0BNXX\r' | XX: 01–10 (Contrast) Values other than 01–10 are disabled |
| | Time form | @0?TF\r' | Time form | 12H | @0TF12\r' | |
| | | | | 24H | @0TF24\r' | |
| | Dateform | @0?DF\r' | Dateform | MDY | @0DFMD\r' | |
| | | | | DMY | @0DFDM\r' | |
| | File sort | @0?FR\r' | File older | Alphabet | @0FRAL\r' | |
| | | | | Date/Time | @0FRDA\r' | |
| | Language | @0?LN\r' | Language | English | @0LNUS\r' | |
| Japanese | | | | @0LNJP\r' | | |
| Auto Power Off | @0?Ap\r' | Auto Power Off | Enable | @0Ap00\r' | | |
| | | | Disable | @0Ap01\r' | | |
| Others | Version | @0?VN\r' | Version | xxxxxxxx | @0VNxxxxxxxxmmmmmmmm\r' | xxxxxxxx: Version No (8 digits) mmmmmm: Model Name (for DN-F650R: DNF650R) |

Parallel control

There are two modes for the parallel control, normal mode and Hot start mode. This mode can be switched in the preset menu.

□ Connections

• Normal mode (recording mode)

| Pin number | Signal name | I/O |
|------------|-----------------------|-----|
| 1 | GND | - |
| 2 | Play | I |
| 3 | Pause | I |
| 4 | Stop | I |
| 5 | File switching ►►I | I |
| 6 | File switching I◄◄ | I |
| 7 | Search ►► | I |
| 8 | Search ◄◄ | I |
| 9 | PITCH button (ON/OFF) | I |
| 10 | Command common | - |
| 11 | Skip back | I |
| 12 | Mark search + | I |
| 13 | Mark search- | I |
| 14 | Play Tally | O |
| 15 | Play pause Tally | O |
| 16 | Stop tally | O |
| 17 | Add mark | I |
| 18 | Recording pause | I |
| 19 | Recording | I |
| 20 | Recording pause Tally | O |
| 21 | Recording Tally | O |
| 22 | Tally power supply | - |
| 23 | Command common | - |
| 24 | PITCH + button | I |
| 25 | PITCH - button | I |

• Hot start mode (playback mode)

• Hot cue mode (standby mode)

| Pin number | Signal name | I/O |
|------------|-----------------------|-----|
| 1 | GND | - |
| 2 | Play | I |
| 3 | Pause | I |
| 4 | Stop | I |
| 5 | File switching ►►I | I |
| 6 | File switching I◄◄ | I |
| 7 | Reload | I |
| 8 | Hot start 1 | I |
| 9 | Hot start 2 | I |
| 10 | Command common | - |
| 11 | Hot start 3 | I |
| 12 | Hot start 4 | I |
| 13 | Hot start 5 | I |
| 14 | Play tally | O |
| 15 | Play pause tally | O |
| 16 | Stop tally | O |
| 17 | Hot start 6 | I |
| 18 | Hot start 7 | I |
| 19 | Hot start 8 | I |
| 20 | Recording pause tally | O |
| 21 | Recording tally | O |
| 22 | Tally power supply | - |
| 23 | Command common | - |
| 24 | Hot start 9 | I |
| 25 | Hot start 10 | I |

* In the hot cue mode, the Hot start input enters the standby mode.



Hot start is a function that starts playback instantaneously from the preset point. The hot start mode is provided with 10 hot start points.

□ Assigning hot start number

1 Select “HotStart” for “21 ParaRem” in the preset menu.

- For details on the setting method, see “21 ParaRem” page 13.

2 Execute playback pause or stop at the playback position where you want to assign the hot start point.

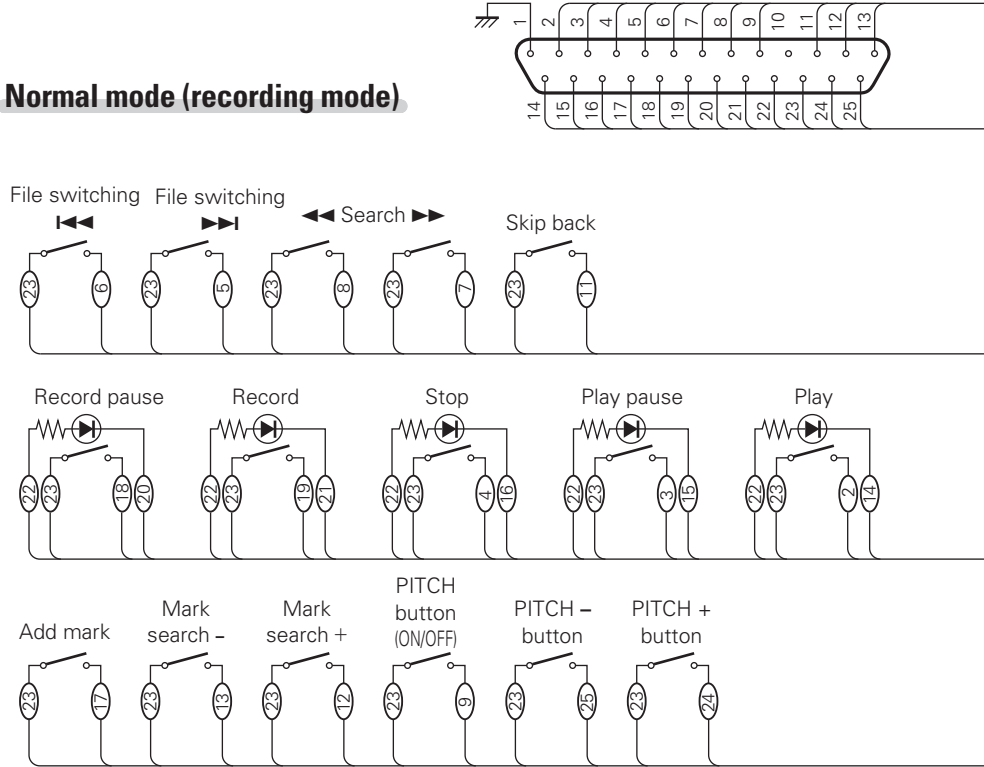
3 Press and hold RELOAD (Pin number 7) and press the desired hot start number (1 to 10).

- Assigns the current playback position as the hot start number.
- Once the hot start number is set, hot start can be executed every time you press this hot start number.
- You can overwrite the hot start point as many times as you want.

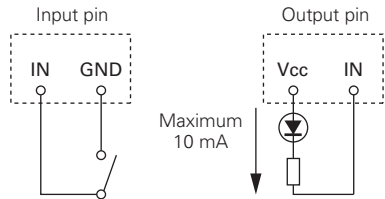
Remote controller connection

Connection Example

Normal mode (recording mode)

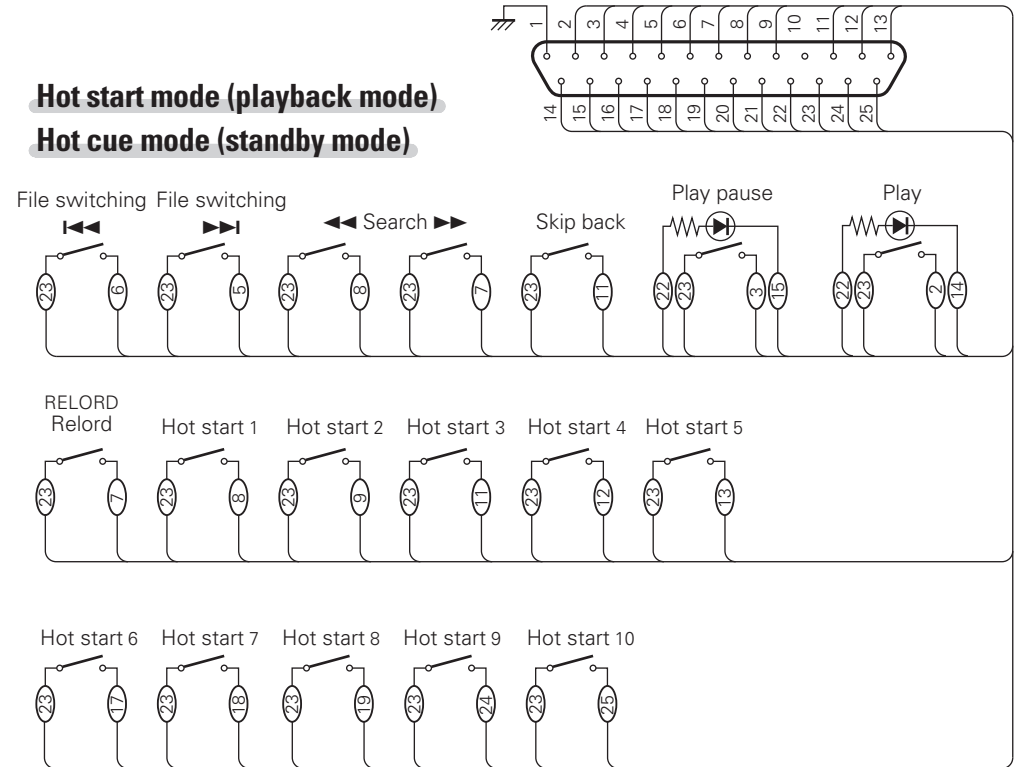


The pin assignment of input pins and tally output pins is as shown below.



Hot start mode (playback mode)

Hot cue mode (standby mode)



- Tally output pin is an open collector. (Maximum current: 10mA, maximum voltage; 5.5V)
- Input pin is 3.3V for Vcc LVTTTL specification.
- The maximum current supplied by the Tally Power Supply (22 pin) is 100mA.
- The input/output logic is active low (negative logic).

NOTE

Power is supplied to the external remote controller from Pin No.22 (Tally Power Supply) from this terminal. However, as the maximum rating for this pin is +5 VDC 100mA, select circuit and current controls (resistance values) so as not to exceed the rating. Using this equipment when the rated value is exceeded may cause damage to the equipment, which may also lead to fire or a similar unexpected accident.

Information

Error messages

Details on procedure for handling error messages

| Error message | Cause/Solution | Page |
|----------------|---|--------|
| Door Open | • The SD card door has been left open. Close the SD card door or press the jog dial to clear the error message. | 8 |
| No Media | • Cannot detect a recording media. Set the recording media again. | 8, 9 |
| Unformat | • A file is recorded using an unsupported format. Format a media on DN-F650R or set the format to FAT16 or FAT32. For details, see the operation instructions of the recording media. | 15 |
| Full Media | • The remaining space on a recording media is running low. Replace the recording media with a new one or delete files that are no longer required. | 5, 25 |
| Full 999 | • The maximum number of files (999 files) has been stored. Change a folder to store the recording files or delete files that are no longer required. | 25, 26 |
| Full MARK | • The maximum number of marks (30 marks) has been set, and a new mark cannot be added. To add a mark, delete marks. | 25 |
| Full Folder | • The maximum number of folders (32 folders) has been created, and a new folder cannot be created. To create a folder, delete other folders. | 26 |
| No Files | • A target file is not found. Confirm whether the file exists. | 24 |
| No MARK | • A target mark is not found. To search for a mark, add a mark. | 17 |
| No Signal | • No signals sent from an external device are detected for SPDIF or AES/EBU recording. | 7 |
| Fs Mismatch | • Fs (sampling frequency) of DN-F650R and Fs of external device are different for SPDIF or AES/EBU recording. Use the preset menu to set Fs same as that of the external device. | 11 |
| ALC | • This error message appears when "ALC" is set for "07 LevelCont" in the preset menu. In that case, the recording level and recording balance cannot be adjusted. To adjust the recording level, change "07 LevelCont" to "Manual". | 16 |
| VBR | • This error message appears when a VBR file search is performed. Search cannot be performed on VBR files. The remaining time of a file is not displayed either. | 20 |
| Already Exists | • A file with the same file name already exists. Change the file name and then press the jog dial to enter the data. | 24 |
| Long Title | • A file with a file name consisting of 253 characters cannot be divided. Rename the file and then divide the file. | 21 |
| Key Locked | • Key lock is activated. To operate DN-F650R, cancel the lock. | 27 |
| Card Locked | • The SD card protection switch has been set to lock. To perform a recording, cancel SD card protection. | 8 |

| Error message | Cause/Solution | Page |
|-------------------|---|------|
| UsedByHotStart | • You are attempting to delete a file assigned for hot start. To delete this file, cancel the assigned hot start by re-assigning another file for hot start. | 48 |
| Can not... | • This error message appears when an invalid operation is performed. The operation may become invalid because of other setting items such as the preset menu, so check the contents of the operation. | 26 |
| Err Format | • Format a media on DN-F650R or set the format to FAT16 or FAT32. For details, see the operation instructions of the recording media. | 15 |
| Err Media X | • This recording media is not compatible with DN-F650R. Replace it with a compatible recording media | – |
| Update File Error | • Error in upgrading a file or file system. Contact your local Denon repair service center listed on our website (URL: http://www.d-mpro.com). | – |
| Err FlashROM | • Error in flash ROM. Contact your local Denon repair service center listed on our website (URL: http://www.d-mpro.com). | – |
| Need Update | • Flash ROM download during the update was unsuccessful. Contact your local Denon repair service center listed on our website (URL: http://www.d-mpro.com). | – |

RC-F400S error messages

| Error message | Cause/Solution | Page |
|---------------|---|------|
| Not Connected | • Check if it is properly connected to DN-F650R. If this message persists, replace the cable. | 32 |
| Not Supported | • A device that is not supported by RC-F400S is connected. Check the connected device. | – |
| No Media | • The media inserted in DN-F650R has not been detected. Eject and insert the media again. | 8, 9 |
| Error xxxxx | • Contact your nearby service center listed in our web site (URL: http://www.d-mpro.com) | – |

Troubleshooting

If a problem should arise, first check the following:

1. Are the connections correct?

2. Is the set being operated as described in the owner's manual?

3. Are the external devices (mixer and player) operating properly?

If this unit does not operate properly, check the items listed in the table below.

If the symptom is not covered on the check list, contact your dealer or service centers.

Service centers are listed at <http://www.d-mpro.com>.

[General]

| Symptom | Cause/Solution | Page |
|-----------------------------|--|------|
| Does not turn on the power. | • Check whether the power cord is firmly connected to the AC outlet. | 8 |

[Recording]

| Symptom | Cause/Solution | Page |
|---|---|----------|
| Cannot perform recording. | • The recording media could be the cause of this trouble. Replace the recording media with another one and retry. | 16 |
| Although the music has been recorded properly, no sound is reproduced when it is played back. | • Make sure that the recording level adjustment switch (REC LEVEL) is not set to MIN. • Make sure that the recording settings (such as input source and selected recording media) and all connections with external devices are correct. (For example, make sure to set the audio input source for recording to "Unbalance" and connect an external device to the analog input (RCA) terminal. Otherwise, the unit will record the music in silent mode.) | 16 7 |
| There are sound cutoffs between files. | • There may be minor sound cutoffs between files depending on the capacity of a recorded file. | 12, 17 |
| There are sound cutoffs during recording to an SD card. | • If an SD card is formatted on a computer, it may cause sound cutoffs during recording. When you use an SD card with this unit, make sure to format the card on this unit. | 15 |
| There is a loud noise in the recorded file. | • Check the level meter and Level Over Display (LEVEL) to make sure that the recording level does not exceed 0dB. • Make sure that the electrical contacts of the cable connections are not poor. | 16 7 |
| Cannot perform cascade recording. | • Cascade recording is not performed if the USB drive is not connected to the unit or if there is no recording space left on the USB drive. • During recording to the USB drive, no cascade recording is performed. | 17 17 |

[Playback]

| Symptom | Cause/Solution | Page |
|---|---|--------------------|
| Cannot perform playback or does not recognize a file. | • The recording media could be a cause of this trouble. Copy a file to another recording media and retry playback. • Check whether this unit supports the format of the playback file. • Check if the target folder is located right under the root directory in the media. Folders in other places are not recognized. • Check whether the number of folders does not exceed 32. This unit recognizes up to 32 folders. | - - 25 25 |

| Symptom | Cause/Solution | Page |
|--|---|-------------|
| No sound is produced from the headphones. | • Make sure that the headphone volume level adjustment switch (LEVEL) is not set to MIN. • Check whether sound is reproduced from the headphones by using another audio file or recording media. | 8 - |
| Poor sound quality for playback on a computer. | • Check the quality of the sound card and program of your computer. • Check the frequency conversion program. • This unit can record audio files using sampling frequencies of 48kHz and 96kHz. Some of the computer programs convert the frequency to 44.1kHz (a sample rate converter is used). Use a higher quality sample rate converter. | - - - |
| Cannot read the files on a computer. | • Check the functions of the computer program. Some playback and editing programs may not support the recording format of this unit (PCM 24 bits, 96kHz, etc.). If the operation of this unit is unstable, turn off the power and disconnect the power cord. Then, restart the unit. | - |

[Recording media]

| Symptom | Cause/Solution | Page |
|--|--|---------------------|
| Recording media (USB or SD) icon is not displayed when a recording media is connected. | • Sometimes this unit cannot recognize a recording media because of a defective connection. Check the connection of the recording media. • This unit supports USB mass-storage class flash memory and USB external storage. It does not recognize USB drives other than the above. • You cannot connect USB devices to this unit via a USB hub. • Make sure to supply external power to the type of USB hard disk drives that can connect to the external power source via AC adapter, etc. | 8, 9 9 9 - |
| The recording media icon is displayed, but the unit does not recognize a file. | • Check the display and make sure that the currently selected recording media and the actual recording media that you want to use are the same. If they are not the same, display the recording media list to select the recording media to be used. | 27 |
| Cannot format a USB drive. | • Make sure that an SD card is not connected to this unit. If an SD card is connected to the unit, it is selected for formatting with higher priority. | 15 |

[Operation]

| Symptom | Cause/Solution | Page |
|---|--|------|
| Cannot add a character during renaming. | • If the maximum number of characters has been already entered, you cannot add any more characters. To add a character, delete characters before adding. | 13 |
| Cannot delete a folder. | • When there is only one folder on a recording media, you cannot delete this folder. | 26 |

Specifications

□ Digital audio system

- **System** SOLID STATE/USB RECORDER
- **Compatible recording media** SD/SDHC card, USB flash memory, external USB recording media
- **Recording format MP3** MPEG1 Layer III audio compression
- **WAV** 16/24-bit linear PCM
- **Recording MP3 bitrate (selectable)**
 - MONO** 160, 128, 96, 64, 32 kbps
 - STEREO** 320, 256, 192, 128, 64 kbps
- **Playable MP3 bitrate**
 - MONO** 160, 128, 96, 64, 32 kbps
 - STEREO** 320, 256, 192, 128, 64 kbps and VBR
- **Sampling frequency** 96 kHz, (PCM recording only), 48, 44.1 kHz
- **Number of channels** 2 (STEREO)1 (MONO)
- **Audio frequency characteristics** 20 – 40,000 Hz \pm 1.0 dB (Fs=96kHz)
- **S/N ratio, IEC-A filter** 96 dB(0dBFS During playback at 1 kHz)
- **Total harmonic distortion (at 0 VU (PCM))** 0.01 % (AES-17 20kHz filter)
- **Dynamic range** 96 dB
- **Variable pitch width** -40% – +20%

□ Input

- **Balanced in L/R**
 - Type** XLR (1:GND, 2:Hot, 3:Cold)
 - Input sensitivity** +24 dBu,+20 dBu,+18 dBu,
 - (Recording level 0 dB (max))** 0 dBu (0dBFS Reference)
 - Input impedance** 24 k Ω
- **Line in L/R**
 - Type** RCA terminal
 - Input sensitivity** 500 mVrms
 - Input impedance** 22 k Ω
- **Unbalanced digital in**
 - Type** RCA terminal
 - Input impedance** 75 Ω
 - Standard input level** 0.5 Vp-p
 - Format** IEC-60958 (SPDIF)
- **Balanced digital in**
 - Type** XLR (1:GND, 2:Hot, 3:Cold)
 - Input impedance** 110 Ω
 - Standard input level** 3.5 Vp-p
 - Format** IEC-60958 (AES/EBU)

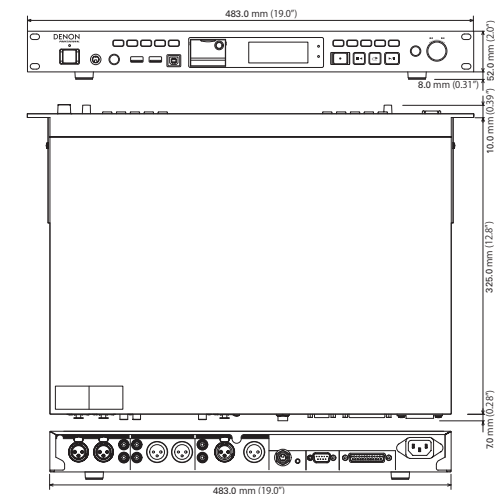
□ Output

- **Balanced out L/R**
 - Type** XLR (1:GND, 2:Hot, 3:Cold)
 - Maximum level** +24 dBu / Under 600 Ω load (0dBFS Reference)
 - **Unbalanced line out L/R**
 - Type** RCA terminal
 - Standard level** 2 Vrms / Under 10 k Ω load
 - **Balanced digital out**
 - Type** XLR (1:GND, 2:Hot, 3:Cold)
 - Output impedance** 110 Ω
 - Standard input level** 3.5 Vp-p
 - Format** IEC-60958 (AES/EBU)
 - **Unbalanced digital out**
 - Type** RCA terminal
 - Output impedance** 75 Ω
 - Output impedance** 0.5 Vp-p
 - Format** IEC-60958 (SPDIF)
 - **Headphone out** 20 mW/32 Ω
- ## □ Others
- **Maximum capacity of recording media** Theoretically, no limit up to 2TB.
 - **Maximum file size** 4GB
 - **Maximum number of files** 999 files per folder
 - **Maximum number of folders** 32 folders
 - **Maximum number of layers (number of hierarchical levels)** 1 (Right under the root directory)
 - **Maximum number of marks** 30 marks per file
 - **Maximum number of characters for a file name** 255 characters
 - **Maximum number of characters for a folder name** 255 characters
 - **Maximum number of characters for preset names** 8 characters
 - **Maximum number of characters for a machine ID** 8 characters

□ General

- **Power supply**
 - U.S.A. and Canada models:** AC 120 V, 60 Hz
 - European,U.K. and Asia/Pacific models:** AC 230 V, 50 Hz
- **Power consumption** 22 W
0.4 W (Standby)
- **Environmental conditions**
 - Operating temperature** 5 – 35 °C
 - Operating humidity** 25 – 85%, No condensation
 - Storage temperature** –20 – 60°C
- **Dimensions (including protruding parts)**
 - Width** 483 mm / 19.0"
 - Height** 52 mm / 2.0"
 - Depth** 342 mm / 13.5"
 - Weight** 3.7 kg
- **Supplied accessories**
 - **Power cord** 1
 - **USB cable** 1
 - **Audio cable** 1
 - **Security screw for SD card door** 2
 - **Plastic pin and retainer** 1
 - **Owner's manual.** 1
 - **CD-ROM (DMP Mark Editor)** 1

[Dimensions (unit: mm)]



* For the purpose of improvement, the specifications and design are subject to change without notice.

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License

ENGLISH

This section describes software license used for DN-F650R/RC-F400S.

To maintain the correct content, the original (English) is used.

FRANÇAIS

Cette section concerne la licence du logiciel utilisé avec le lecteur DN-F650R/RC-F400S.

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Esta sección describe el contenido de la licencia del software para el DN-F650R/RC-F400S.

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Dieser Abschnitt beschreibt die für den DN-F650R/RC-F400S verwendete Software-Lizenz.

Um den korrekten Inhalt zu erhalten, wird das Original (Englisch) verwendet.

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För att behålla det korrekta innehållet används originalspråket (engelska).

PORTUGUÊS

Esta secção descreve a licença de software utilizada para o DN-F650R/RC-F400S.

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