DR22

Internet media centre

USER'S MANUAL





Precautions and Maintenance

Precautions

- To reduce the risk of electric shock or product damage, do not remove screws.
- Do not use this apparatus near water, Do not expose this unit to rain, moisture, dripping or splashing and that no objects filled with liquids, such as vases, shall be placed near or on the apparatus
- Do not install near any heat sources such as, radiators, heat registers, stoves, or other apparatus (including heat)
- Do not open covers and do not repair yourself. Refer to qualified service personnel.
- Avoid sandy places such as beaches.
- Please insert the plug into the jack completely to avoid electrostatic.
- Keep all lines connected well, safely and clearly.
- Avoid pressing the LCD, exposing it in sunshine. Clean with dry and soft cloth only.
- The machine can only play media with compatible formats.
- Media may have copyright, to play those files without permission may be infringing the copyright law.
- Do not make metallic objects touch the DC plug when the machine is working.
- Avoid putting the product down on the top of cushions, sofas, or equipment such as amplifiers, otherwise it will be over working temperature of the apparatus.
- Do not remove cards away when the machine is reading them, otherwise it will cause loss of memory files.
- Do not unplug directly when playing a media.
- Do not restthe unit in your lap for a long time while using it. The unit can become
 hot and cause burn.
- The product is not intended to run for 24 hours consecutively. The recommended time of use is between 8-10 hours.

Cautions

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE THE PLASTIC CASE. NO SERVICE PARTS INSIDE. REFER SERVICING TO QUALIFIED PERSONNEL.



This symbol is intended to alert the user of the presence of non-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to a person.



This symbol is intended to alert the user of the presence of important operation and maintenance instructions in the Digital Photo Frame User's Manual.

Before using the unit, be sure to readall operating instructions carefully. Please note that these are general precautions and may not pertain to your unit. For example, this unit may not have the capability to be connected to an outdoor antenna.

- Read these instructions.
- All the safety and operating instructions should be read beforethe product is operated.
- Keep these instructions.
 - The safety and operating instructions should be retained for future reference.
- Heed all warnings. 31
 - All warnings on theproduct and in the operating instructions should beadhered to.
- Follow all instructions. All operating and use instructions should be followed.
- Do not use this apparatus near water. Do not use this product near water and
- moisture, for example : near a bathtub, washbowl, kitchen sink orlaundry tub; in a wet basement; or neara swimming pool. Clean only with dry cloth.
 - Unplug this product from the wall outlet before cleaning. Do not useliquid cleaners or aerosol cleaners. Use adry cloth for cleaning
- 7) Do not bloc anyventilation openings. nstall in accordance withthe manufacturer's instructions. Slots and openings in the cabinet and in the back or bottom are provided for ventilation, to ensure reliable operation of the product and

to protect it fromoverheating. These openings must not be blocked or covered. The openings should neverbe blocked by placing the product on a bed, sofa, rug or other similar surface. This product should never be placed nearor over a radiatoror

13) Unplug this apparatus duringlightning storms or when unusedfor long periods of

To protectyour product from alightning storm. or when it isleft unattended and unused for long periods of time, unplug it from the wall outlet and disconnect theantenna or cable system. This will prevent damage to the product due to lightingand power-line surges.

14) Refer all servicing to ualified service personnel. Servicing is re uiredwhen the apparatus has been damagedin any way, such as power supply cordor plug is damaged, li uid has been spilled or ob ects have fallen into the apparatus, the apparatus has been exposed to rain or moisture does not operate normally, or has been dropped.

15) Power source

This product should be operated only from the type of power sourceindicated on the marking label. If you are not sure of the type of power supply to your home, consult your appliance dealer or local powercompany. Forproducts intended to operate frombattery power, or other source, refer to the operation instructions.

16) Power lines

An outside antenna systemshould not be located in the vicinity of overhead power lines or other electric lightor power circuits, or where it can fallinto such power linesor circuits. When installing anoutside antenna system, extreme care should be taken to keep from touching such powerline or circuits as contact with them might be fatal.

verloading

Do not overload walloutlets and extension cords as this canresult in a risk of fire or

heat source. This product should not be placed in a built-ininstallation such as a bookcase or rack unlessproper ventilation is provided or the manufacturer's instructions have been adhered to.

- Do not install nearany heat sources such as radiators, heat registers, stoves, or other apparatus including amplifiers) that produce heat.
- Do not defeat the safety purpose of the polari ed or grounding type plug. A polari ed plug has twoblades with one wider than the other. Agrounding type plug has two blades and a third grounding prong. he wideblade or the third prong are provided for your safety. f the provided plugdoes not fit intoyour outlet, consult an electrician for replacement of the obsoleteoutlet.
- Protect the power cordfrom being wal ed on or pinchedparticularly at plugs, convenience receptacles, and the point where they exitfrom the apparatus.
- nly use attachments accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, brac et, or table specifiedby the manufacturer, or sold with the apparatus. hen a cart is used, use caution when moving the cart apparatus combination

to avoid in ury fromtip over An appliance and cart combination should be moved with care. Quick Stops, excessive force and uneven surfaces may cause the appliance and cart combination to overturn

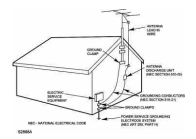


electric shock.

b ect and li uid entry Never push objects of any kind into this product through openings asthey may touch dangerous voltage points or short out parts that could resultin fire or electric shock. Never spill orspray any type of liquid on the product.

utdoor antenna grounding

If an outside antennais connected to the product, be sure theantenna system is grounded so as toprovide some protection against voltage surges andbuilt up static charges. Section 810 of the National Electric Code ANSI/NFPA 70 provides information with respect to proper to grounding of the mast and supporting structure, grounding of thelead-in wire to an antenna discharge product, size of grounding conductors, location ofantennadischarge product, connection togrounding electrodes and requirements for the grounding electrodes.



technician to restore inthe product to its normal operation

- If the product hasbeen dropped or the cabinet has been damaged.
- f) When the product exhibits a distinct change in performance-this indicates

2) Service

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltageor other hazards, Refer all servicing toqualified service personnel.

CPRH

Distributing copies of audioor video tracks without permission is a violation of international copyright laws.

SAFE

- Vibration experienced during walking or exercising willnot affect the player. However, dropping the
 player or dropping aheavy object on the player may result indamage or sound distortion.
- Avoid spilling any liquid onto orinto the player.
- Do not leave theplayer in a locationnear heat sources; ina location subject todirect sunlight, excessive dust, sand, moisture, rain or mechanical shock; on an unlevel surface; or in a carwith the windows closed during periodsof excessive heat.

R AD SAFE

Do not use headphoneswhile driving, cycling oroperating any motorized vehicle. It may create atraffic hazard and it isillegal in some areas. It can be potentially dangerous to play yourheadset at a high volume while walking, especially atpedestrian crossing. You should exercise extremecaution or discontinue use in potentially hazardous situations.

FCC ARN N

This equipment has beentested and found tocomply with the limitsfor a Class Bdigital device, pursuant to Part 15 of the FCC Rules. These limits are designed toprovide reasonable protection againstharmful interference in a residentialinstallation. This equipment generates, uses and canradiate radio frequency energy and, if notinstalled and used ina accordance with theinstructions, may cause harmful interference to radio communications. However, there is noguarantee that interference willnot occur in aparticular installation. If this equipmentdoes cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to tryto correct the interference by one or more of the following measures:

- Reorient or relocate thereceiving antenna.
- Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which there ceiver is connected.
- . Consult the dealer oran experienced radio/TV technicianfor help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and
 This device mustaccept any interference received, including interference that may cause undesired operation

Modification not authorized bythe manufacturer may voiduser's authority to operatethis device.

Dear Customer

Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. This manufacturer and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion and, most importantly, without affecting your sensitive hearing.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher

Sound can be deceiving. Over time your hearing "comfortlevel" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing. Guard against this by setting your equipmentat a safelevel BEFORE your hearing adapts.

o establisha safe level

Start your volume control at alow setting.

Slowly increases the sound until you can hear it comfortably and clearly, and without distortion.

nce you have established a comfortable sound level

Set the dial and leave it there.

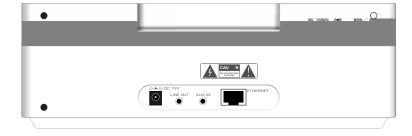
Taking a minute to do this now will help to prevent hearing damage or loss in the future. After all, we want you listening for lifetime.

e ant ou Listening For A Lifetime

Use wisely, your new sound equipment will provide a lifetime of fun and enjoyment. Since hearing damage from loud noise is often undetectable until it is too late, this manufacturer and the Electronic Industries Association's Consumer Electronic Group recommend you avoid prolonged exposure to excessive noise. This list of sound levels is included for your protection.

Table of content

Precautions and Maintenance	1
Table of content	4
Getting to know the player	5
Front panel	
Rear panel	
Remote control	
Display unit	
Getting started	7
Connect power supply to theplayer	
Power on the player	
Power off the player	
WiFi setup	8
Quick WiFi setup	
Manual WiFi and internet setup	
Internet setup menu	
WiFi and internet connection failures	10
"Connection fail" & "WiFi connection" menu	
"Buffering fail" & "Link failure"	
Basic operation	11
Internet radio	12
FM radio	13
Play Anywhere	14
SD card player	16
Aux-in	17
Clock and day	18
Alarm	19
BUY and SHARE	20
Setup menu	22
Troubleshooting and Specification	24





Getting started

Connects power supply to the player

Before operation, plug the output jack of the AC/DC adaptor to the unit's DC in socket. Then plug the AC/DC adaptor to a 100~240Vac wall outlet.



Power on the player





WiFi setup

uic iFi setup



WiFi internet connection setup is essential before Internet radio and Play Anywhere function modes to operate the audio and music streaming.

Power on the player, select Internet radio mode. If the player is power on the first time, it would default to the internet radio mode.

Manual iFi and internet setup

(1) When auto WiFi connection is not successful, a "WiFi connection" menu will pop up:



You may follow the on screen guide to setup the WiFi. See "Quick WiFi setup" of this user's menu.

(2) You may also manually access the Internet Setup menu by pressing the SETUP button:









Turn the volume knob or press the >> or << button to select "Internet setup". Press ENTER button.

Select a menu, press ENTER button to continue. See the below "Internet setup menu".

Press SETUP button.

nternet setup menu

WiFi - auto SSID:	The player auto search the available SSID (WiFi router name) in yourhouse.
WiFi - manual SSID:	Manul input a SSID (WiFi routername). This setup is useful for pre-setup for a new user.
View status:	When WiFi is successfully connected, view the current connected SSID name, IP address, Gateway address, DNS, DHCP and MAC address.
Delete SSID	The player will memory all the registered SSID (WiFirouter name), and auto connect to one of the detected registered SSID. If you do not want the player auto connecting to a registered SSID, select the SSID, press ENTER to delete.
Buffering level	Buffering level is the size of the streaming signal (internet radio or Play Anywhere music) buffer in the player's memory for a stable streaming playback: - "Fast access" is suitable for a strong network, faster to access a station/music. - "Most stable" is suitable for a weak network, but slower to access a station/music.