Instructions



XA-GP3BK/XA-GT1TN XA-GC20BK

AUDIO GUIDANCE SYSTEM

AUDIO-FÜHRUNGSANLAGE

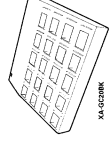
System Products

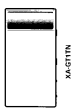
SYSTEME AUDIO-GUIDE

AUDIO GUIDANCE SYSTEM SYSTEME AUDIO-GUIDE AUDIO-FÜHRUNGSANLAGE

Le systeme comprend
Produkte in der Anlage
XA-GP3BK
A-GP3BK
XA-GP3BK
A-GT1TN
A-GT1TN
A-GT1TN
A-GT1TN
A-GT1TN
A-GT1TN
A-GT2BK
A-GT1TN
A-GT2BK
A-GT2BK
A-GT1TN
A-GT2BK
A-GT2BK
A-GT2BK
A-GT2BK
A-GT2BK
A-GC20BK
Chargeur
A-GC20BK
Chargeur
A-GC20BK
A-GC

Infrared Address Transmitter Emetteur d'adresse infrarouge Infrarot-Adressensender

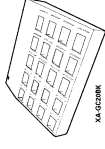








XA-GP3BK





MANUEL D'INSTRUCTIONS BEDIENUNGSANLEITUNG INSTRUCTIONS



For Customer Use:
Enter below the Model No. and Serial
No. which are located abilitro on the rear,
bottom or side of the cabinet. Retain this
information for future reference.

Model No.

Serial No.

LVT0494-002A [E]

∅ EN, FR, DE



Precautions for Safe Use

Precaution symbols

In order for this product to be used safely and correctly, symbols are provided to prevent any damage to the user, other people, or property. Therefore take the time to understand what the symbols mean before reading this Various symbols are located in this manual as well as on the products.

DANGER

product which may result in death that accompany this symbol will Failure to abide by the warnings symbol and related instructions or serious injury. Therefore this result in improper use of this must be followed at all times.

or serious injury.

WARNING WARNING

product which may result in death that accompany this symbol will result in improper use of this

Failure to abide by the warnings

Failure to abide by the warnings that accompany this symbol will result in improper use of this product which may result in injury or property damage.

Explanation of the Symbol

Indications

Symbols that advise you to

perform a specific action

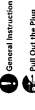
CAUTION

The symbols that alert you to points of caution.

Symbols that indicate actions that are prohibited



General Caution A Electric Shock











Do Not Touch





recharger for anything other than the intended ■ The battery recharger was made to be used exclusively with the Portable ROM Player XA-GP3BK. Therefore do not use the battery

Using the battery recharger for any use other than

indicated may result in a fire hazard or electric

indicated may destroy, decrease performance, or shorten the life of the battery. Therefore do not use the batteries for devices for purposes other than

Using the battery pack for any use other than

■ The internal battery pack was made to be used exclusively with the Portable ROM Player XA-

A DANGER

Only the XA-GC20BK Charger should be used to

recharge the battery pack.

Using any other recharger than indicated may result in a fire hazard or device malfunctions.



Use only power supplies with the indicated voltage. Failure to do so may result in a fire hazard or electric shock.



electric shock.

■ Do not insert metal or combustible objects into the sockets that are present on the unit. Objects inserted into the unit may result in a fire hazard or

WARNINGS WARNINGS

used when a change in color and shape or any ■ Stop using the battery pack when there are abnormal signs such as overheating while







■ Do not attempt to modify the battery recharger in any way, Interfering with the internal mechanism in any way way reay result in a fire hazard or electric safects.



Do not place, use, or recharge the battery pack where the temperature is high, such as near a fire

· Do not reverse the positive (+) and negative

■ Failure to observe the following in regard to the battery pack may result in a fire as well as cause overheating and damage to the unit.

. Do not put in a fire or apply any kind of heat

source to the battery pack.

recharging, or a strange smell when the pack has been stored. Also, the battery pack should not be other unusual characteristic appears. In the event that liquid from the battery pack enters comes in contact with the skin or clothes, proceed by immediately rinsing with clean water. The liquid from a physician as soon as possible. There is the the eyes, do not rub the eyes, immediately rinse with clean water, and receive medical treatment Also in the event that the leaked battery liquid danger that vision could become impaired. may cause a skin rash

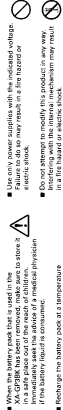
Do not attempt to solder, disassemble, or modify this product.

Do not puncture with a needle, strike with a

objects such as a needle.

hammer, or step on the battery pack.

metal objects such as necklaces or hairpins.
The positive (+) and negative (-) battery pack terminals should not come in contact with metal (-) polarity and attempt to use the battery. Also do not carry or store the battery pack with



Do not attempt to recharge the battery pack at a temperature below or above this range. Failure to recharge within this range may result in a decrease in performance, or shorten the life of the battery pack. ■ Recharge the battery pack at a temperature between 5° - 35° C (41° - 95° F).

confirm that smoke is no longer being produced, and have your dealer check or service the unit. The Pul ou the user attempting to service the unit is extremely hazard or electric shock.

Immediately unplug the power cord from the outlet, and the smoke is no longer being produced. Using the unit when smoke, a strange smell, or an abnormal condition is detected may result in a fire dangerous and prohibited.



the outlet by grasping the plug (or power adapter) and never the cord itself will cause damage which may result in a fire hazard

or electric shock.

The power cord should always be unplugged from

CAUTIONS

■ The battery recharger's power cord should be located away from all heat sources. Melting of the cord coating may result in a fire hazard or electric



■ Do not use if there is dust or metallic objects

in a fire hazard or electric shock.

■ Make sure to insert the plug (or power adapter) completely into the power outlet. Failure to plug in the power cord properly could

cause a short circuit and produce heat that may

lead to a fire hazard or electric shock.

■ Do not modify, force to bend, twist, or pull the power cord. This will damage the cord and may result in a fire hazard or electric shock.

Also avoid using multiple connections where many

plugs are connected to the same extension cord.

Do not use a power outlet that does not make a

snug connection with the power card plug (or











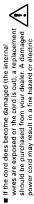
will give off heat and may result in a fire hazard. Contact a dealer or a certified electrician to have the

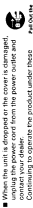
defective power outlet replaced.

Do not place the unit in an excessively moist or

power adapter). Loose and improper connections







kitchens or humidifiers. Exposing the unit to soot, humidity, or dust may result in a fire hazard or

Avoid placing the unit near a preparation area in

may result in a fire hazard or electric shock dusty environment. Operating the recharger in such an enviror



electric shock.



conditions may result in a fire hazard or electric

contact your dealer.





damage the power cord and result in a fire hazard damage the power cord and result in a fire hazard Pull out the Plug Confirm that the power cord plug has been removed from the outlet before attempting to move the unit. Moving the unit will be longed to the will be a fine hazard.

Handling the power cord with wet hands may result in electric shock.

Touching the power cord at this time may Do not touch the power cord during an electrical

result in electric shock.

■ Take precautions to keep the unit dry and to

Do not attempt to plug in or unplug the power cord



Covering or wrapping the adaptor will cause heat to build up which may cause the case to change shape and result in a fire hazard.

Therefore, always use the adaptor in an area that is well ventilated. Do not fold the power adaptor in cloth or bedding or wrap in any way.



prevent liquid from entering. In the event that

liquid is spilled into the unit, unplug the power cord conditions may result in a fire hazard or electric from the power outlet and contact your dealer. Continuing to operate the product under these

English

■ Handling precautions for the XA-GP3BK Portable Rom Player and the XA-GT1TN infrared Address Transmitter

Handling Precautions

This equipment is in conformity with the provisions and protection requirements of the corresponding European Directives. This equipment is designed for professional audio appliances and can be used in the following environments:

- Residential area (in houses) or rural area,
- Commercial and light industry; e.g. offices, theatres, museum or something similar,
 - Urban outdoors

In order to keep the best performance and furthermore for electromagnetic compatibility, we recommend to use cables not exceeding the following length:

Port	Cable	Length	Port	Cable	Length
			For XA-GT1TN		
For XA-GP3BK	Headphone Cable	2.0 metres	DC SUPPLY INPUT DC Power Cable	DC Power Cable	2.0 metres
HEADPHONE OUTPUT			DATA INPUT	Shield Cable	2.5 metres
			DATA OUTPUT	Shield Cable	2.5 metres

■ Install the XA-GC20BK Charger so that the back of

Where there are strong electromagnetic waver or magnetism, for example near a radio or TV transmitter, transformer, motor, etc., the audio may be disturbed. In such a case, please keep the apparatus away from the sources of the disturbance.

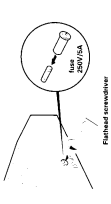
Caution:

the unit is more than 10 cm from a wall or other

Lack of air flow causes heat to accumulate and may cause a malfunction.

■ Changing the fuse for the XA-GC20BK Charger

The fuse for this product is 250V/5A (Amps).



the dealer where the audio guidance system was purchased. Under any circumstances do not use a fuse that is above the indicated amperage of "5A." If the fuse blows soon after replacing, consult with

waterproof and therefore take the necessary precautions to avoid exposing the unit to water or ■ The XA-GP3BK Portable ROM Player is not

In the event that any kind of liquid is spilled into the unit, turn POWER to OFF and contact your dealer.

■ Using the neck strap

- worn around the neck and placed in a position that Address Transmitter. The Auto Play function can not operate properly if the unit is covered under The XA-GP3BK Portable ROM Player should be can directly receive signals from the Infrared clothing.
- When a child is using the Portable ROM Player, to prevent accidents, replace the neck strap with the hand strap.



valuable resource and should not be thrown away. Please take them to your local rechargeable battery recycling Spent rechargeable batteries are a valuable resource and should not thrown away. Pt.

Contents

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How to Recharge the Portable ROM Player

For an explanation of each part, refer to the page number

Parts Names and Locations

■ Portable ROM Player (XA-GP3BK)

Optical sensor (Auto)

The Portable ROM Player operates on a battery pack which contains rechargeable Lithium ion battaries. Batteries should be recharged for more than three hours before use.

How to recharge the Portable ROM Player

(Power outlet that is always supplied with a continuous current.) Power cord (included with the Charger)
Only use the indicated power cord. When power cord is plugged in, the heat ventilation fan begins to operate. 2 Plug the power cord plug into a standard household power outlet 7 Connect the power cord. Charger (XA-GC20BK)

English

AC110-240V

50/60Hz

1 Connect the power cord to the AC IN jack. There is no power switch on the

 Place on a level and flat surface. Charger.

The Portable ROM Player should be recharged with the POWER turned OFF. The amount of time · A maximum of 20 units can be recharged at one

2 Insert the Portable ROM Player. The display window should be facing towards

About 3 hours is required to fully recharge the batteries. necessary to recharge the batteries becomes slightly longer when the POWER is left ON.

Even when the Portable ROM Player is left in the recharger, it is not possible for the batteries to become over charged.

Recharge indicator
The battery level is indicated by the color of the

The batteries are more than 60% recharged. Even when the batteries recharging has taken : Less than 60% of Green Red CHARGE

recharged, the indicator

light stays on.

become completely

• Take precautions to install the Charger more than 10 cm from a wall or other objects. This assures that the unit can be adequately cooled during

က

Hand or neck strap hook (page 12) CF card slot (page 12) POWER switch (page 13) CF card ejection hole (page 12) ▶►¥⊦key (page 15) PAUSE STOP **@ 6** WIPEG Audio Layer-3 אכ PLAY **(N**) (a) (b) \odot **4 6** Optical sensor (Point) (page 14)
VOLUME dial
(page 13) Display window Intervet (page 15) PLAY button 10 key numerical pad ((1) - (0)) (page 15) Headphone jack QC:

English

Infrared Address Transmitter (XA-GT1TN): Transmitter

Portable ROM

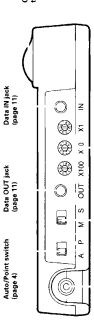
you.

STOP button (page 14)

PAUSE button and indicator tight (page 14)

Rechargeable battery terminal (bottom)

Battery compartment cover



Address Rotary switch used to set the address (page 4)

Master/Slave switch (pages 4, 11)

DC12V jack

Recharge Player (XA-GP3BK) Optical transmission lens

How to Mount the Infrared Address Transmitter (XA-G)

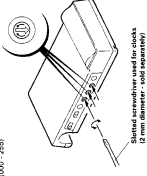
The Infrared Address Transmitter can be secured to either a cable or a ceiling railing

Settings for each switch

7 Setting the address

• Set the desired address with the rotary switch. (000 - 255)

English



When the transmittor is placed in a high postion, ensure it is installed correctly to prevent it from falling and causing injury or damage.

Regarding connections to the power source

Attaching the cable clamps (securing the unit to a cable)

For more information on mounting a ceiling railing, refer to page 8.

Clamp segment A

7 Remove the screw and separate parts

> Connect to DC12V **(+) (-)**

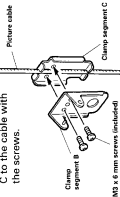












The support arms support the transmitter parallel to the exhibit wall.

Support arm

3 Insert metal fixture

• To enter the Auto • Start mode • A P Auto.

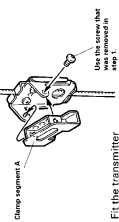
2 Setting the Auto/Point switch

Set the switch to "P" Point

To enter the Pointing mode







4 Fit the transmitter onto the secured mount.

The switch is now set to "M" master.

■⁸

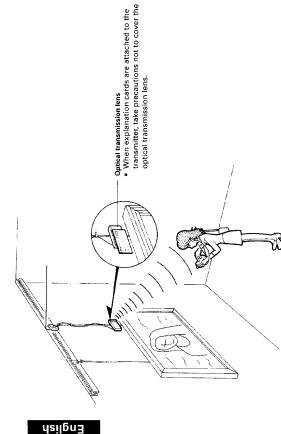
MI TO BBBD

3 Setting the Master/Slave switch



How to Mount the Infrared Address Transmitter continued from page 5)

An example of the "Pointing" method.

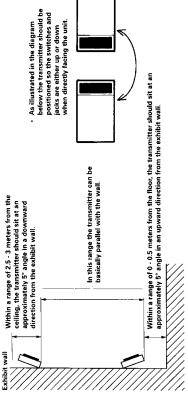


Installation position

- Position the transmitter close to the picture that will be explained.
- For large size pictures, it is recommended that the visitor be adequately informed as to where the Portable ROM Player should be pointed.
 Example: Instructions for the visitor, such as "Please Point the Portable ROM Player at the name of the

picture and press (PLAY)" can be printed on a card and placed on the transmitter.

Adjusting the Angle of the Transmitter



■ Transmission Distance

Directly facing the transmitter at a distance of 7 meters (When installed in a room, the transmitter should not be exposed to direct sunlight.)

With the transmitters set up with 2 meter intervals between them, even at a distance of 5 meters, a transmitter can be easily selected.

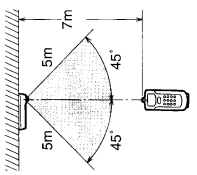
Selecting a Transmitter

English

-2m

2m²

5g



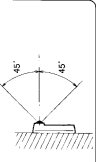
Transmission Area

When facing the transmitter, signals are sent within a 45° angle from a central axis. "Play" will be easily activated at a distance of 5 meters from the transmitter.

Range characteristics of the transmitter 50, 20, Vertical projection range

Optical sensor characteristics for the Portable ROM Player 50,

Horizontal projection range

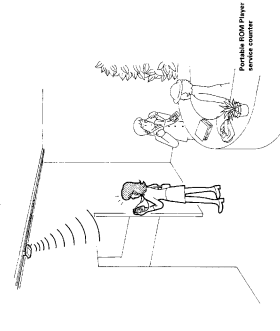


How to Mount the Infrared Address Transmitter (continued from page 7)

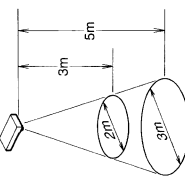
An example of "Auto Start" method

The transmitter should be installed for example at the entrance to the exhibit, in the path of the visitor.

English

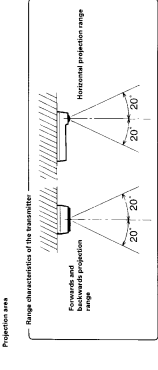


Directly below the transmitter at a distance of 5 meters (When installed in a room, the transmitter should not be exposed to direct sunlight.) ■ Transmission Distance



When an "Auto" signal is received during "Point" playback, the Portable ROM Player will usudmarically switch for the "Auto" playback. For this reason, provide as much space as possible between the Point and Auto transmitters.

. Note



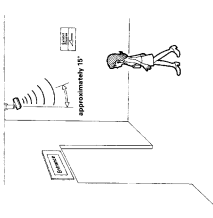
Install the transmitter in a place where the visitors

■ Installation position

50,~60 30°~40° Optical sensor characteristics for the Portable ROM Player 40°~50° 40°~50°

It is possible that under certain conditions, the Auto Start method will fail to operate. Therefore it is not advisable to use this system to inform the visitor of emergency exits or any other life-saving information that is necessary during an emergency. will pass and will be facing in one direction.

• The transmitter should be positioned along the exhibit course at about a 15° angle in the opposite direction in which the visitors move.



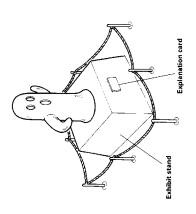
œ

How to Mount the Infrared Address Transmitter

When transmitting the same address data to a larger area, multiple XA-GT1TN can be connected to operate

Connecting multiple Infrared Address Transmitters

An example of the "Pointing Method"



is set as the "master" and the other transmitters are When displaying a three-dimensional exhibit and a Address Transmitters can be connected to operate together. To accomplish this setup, one transmitter set as "slaves." All of the address data that is set for the master will be transmitted from all of the wider area needs to be covered by the Audio Guidance System, multiple XA-GT1TN Infrared slaves as well.

English

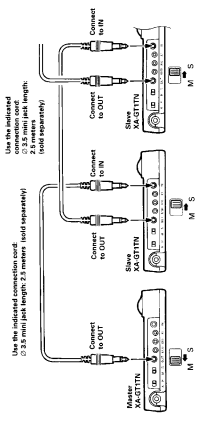
- relationship, the visitor can listen to the playback at only one visitor facing the work of art can receive the playback information. However, by connecting As seen in the exhibit illustrated in the diagram, four XA-GT1TN transmitters in a master/slave different points surrounding the exhibit.
- · Each transmitter's Auto/Point switch, should be set to "P" point.



- Connect the power adaptor to each transmitter.
- · A maximum of five XA-GT1TN units can be connected.

"master" transmitter to the linked "slave" transmitters in sequence. The procedure for setting up this type of master/slave connection is described on the following page. In the diagram below, data is transmitted from a

How to Make Connections



The second transmitter's Master/Slave switch and all others (up to the fifth transmitter) is set to "S" slave.

This transmitter's Master/Slave switch is set to "M" master.

< Notice >

XA-GT1TN transmitter acting as a slave.

- The power source must be connected for every transmitter.
 Setting the Auto Start method for multiple transmitters:

White referring to the above explanation "How to Make Connections," connect the transmitters accordingly. In this setup, the Auto/Point switch is set to "A."



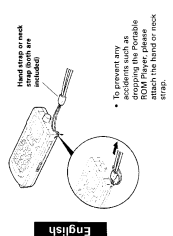
This enables the Audio System to provide information to a larger area.

XA-GT1TN transmitter acting as a master. XA-GT1TN transmitter acting as a slave. (Aerial view of the exhibit) transmitter acting as a slave. XA-GT1TN **Exhibit stand**

How to Use the Portable ROM Player IXA-GP3BK)

To prevent any accidents such as dropping the Portable ROM Player, it is recommended that the included hand or neck strap be attached before use.

Attaching the hand or neck strap

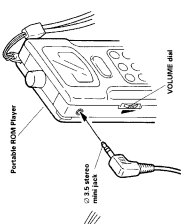


Cutout groove

Inserting and ejecting the CF card

Inserting the card

7 Insert the headphones (sold separately) located on the Portable ROM Player. mini plug into the headphone jack



· With the surface that has a cutout groove facing up,

CF card (sold separately)

insert the card into the slot. (The card cannot be

inserted upside down.)

Adjusting the length of the neck strap

Initialization

software version

When the CF card is absent, "nCF" (no CF) is displayed and operation stops here display

Displayed when version 1 is installed



Sound is still produced even if the VOLUME dial is set to

2 Push a screwdriver (2 mm diameter)

1 Turn the POWER to OFF.

Ejecting the card

shorten the strap.

(2) Pull in this direction to

(1) While pushing down...

into the CF card ejection hole.

 $oldsymbol{2}$ Adjust the volume to a comfortable level.

CD

is also reproduced from both "MIN" minimum.

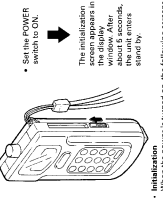
The audio of a monaural file audio file, the audio is output When a monaural earphone is used in playing a stereo only from the left channel. left and right channels.

Caution on the volume level

If you listen to playback for long hours at a very high volume level, your sense of audio may be damaged. Also, if the volume control is set to a high volume level before starting playback, sudden reproduction of loud audio may also damage your ears.

How to turn on the power

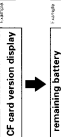
Using the headphones

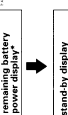


English

When the power is turned on, the following screens appear in the display window:







Displayed when the

veen 50 - 65%

At this point, the unit is in stand by. stand-by display

 The remaining battery power display will differ according to the power remaining in the rechargeable batteries. Displayed when the battery power is approximately 85%: Displayed when the battery power is approximately between 65 - 85%; Displayed when the battery power is approximately between 50 - 65%;

Slotted screwdriver used for watches Push a screwdriver (2 mm diameter) or similar tool into the hole and the CF card will come out.

Displayed when the battery power is approximately between 30 - 50%; Displayed when the battery power is approximately below 10%: Displayed when the battery power is approximately between 10 - 30%:

depending on the operating conditions (temperature, etc.), Use the indicated data simply as a reference. The remaining battery power indication is variable

How to Use the Portable ROM Player (continued from page 13)

10

Playback starts through reception of encoded infrared signals or by inputting commands with the numerical

Playback through the reception of encoded infrared signals

There are two types of playback available: "Point reception" which operates in close proximity to the exhibited work of art, and "Auto reception" which operates automatically when the Portable ROM Player enters an area of

Starting playback through Point reception. (Pointing method)

English

7 Point the extended pointer on top of the Portable ROM Player at the Infrared Address Transmitter.

For information on the signal transmission distance, refer to Transmission Area on page 17.

Starting playback through Auto reception. (Auto Start method)

7 Enter the transmission area that has holding the Portable ROM Player.

been set for Auto transmission while For information on the signal transmission distance, refer to Transmission Area on page 9.

2 When an "Auto message" is present, playback will start automatically. Encoded infrared signals are received

are received and when a "Point message" is present, playback will start. When playback does

not start, move closer to the Infrared Address Transmitter

and push (FAT) once more.

The encoded infrared signals

2 Press (PLAY

Under the following conditions, playback will NOT (However, if you exit the transmission area for 2 When the Portable ROM Player is receiving the same encoded infrared signal again.

minutes and then return, playback will start.)

If the set is in the middle of playback, first press the STOP button to stop playback then

press (PLAY)

received in the specified period of time, the set turns OFF automatically. If the IR code for a key entry or auto start is not In standby mode (in which _ _ is displayed): power OFF mode, the power mode of the set

playback pauses. Playback can

be resumed by pressing the

Press the PAUSE button. The

To let playback pause temporarily:

button lamp blinks and

PAUSE button again or (PLAY)

Auto power OFF

only one second. Pressing any key in the power OFF mode switches it When one hour has elapsed since the setting of the automatically returns to the normal power mode for

to the power ON mode.

If the volume is adjusted during use, noise may be generated. This noise is generated due to step-by-step variation of the volume level and not a

malfunction.

Playback is possible even when an Infrared Address Transmitter has not been installed.

Playback with the 10 numerical keys

Playback is possible by entering an address number directly.

Playback can also be controlled with

7 Press the (►►) or (◄►) key to display the Playback with (4) (4) keys. the 10 numerical keys.

7 Input the address number using the numerical keys.

 Input the desired number to input the three-digit To input the address number "001," Example:

Example: When you want to listen

desired address number.

to address number 003.

C3 C3

Each time this key is

Each time this

The entered number blinks. press key (1).

Within 5

2 Press (PLAY) → Playback begins.

The entered number stays lit.

PAUSE

 If an address number is entered, playback begin.
 To stop playback at any time during the message, press the STOP button. To listen to the message. once more, repeat steps 1 and 2. When an address number is entered that does not exist, the unit returns to stand by and (_ _ _) is displayed.

selecting an address number, the unit returns to). To reenter the desired address When (PLAY) is not pressed within 5 seconds of number, start from step 1. stand by (_

2 Press (PLAY) → Playback begins. The selected ήη (3) (3) pressed, the unit moves to the next unit moves to the previous pressed, the number.

 To stop playback at any time during the message, press the STOP button. To listen to the message once more, repeat steps 1 and 2. • When the 📂 or 🗺 is pressed, numbers that have not been assigned an address will be skipped. This allows you to do a "search" for the next assigned message each time you press the key.

stand by (_ _ _) . To reenter the desired address number, start from step 1. selecting an address number, the unit returns to When (PLAY) is not pressed within 5 seconds of

5

Editing the CF Card

Root directory



Format of the CF card

4silgn3

- The compatibility with long file names is not The CF card uses the DOS format. provided.
- Store message files in subdirectories [01?????] on The part of [01] can be a number between 01 and The part of [???....] can be specified as desired. 30. (The default is 01.) the root directory.

(Multi lingual function) Message groups

other attributes and storing each group of message in one of subdirectories [01???...] to [30???..]. For how to select the subdirectory to be played, see "Message group selection" on page 18.) Message selection can be made easier by grouping each message file according to the language and

Naming message files

Assign each file name as shown below.

Point reception file

P001????.MP3 (or .WAV)

"P" in the head indicates that the message is to be played by selected playback of point reception. "A" A101????.MP3 (or .WAV) Auto reception file

With the selected or auto playback based on IR code In other words, 256 to 970 can be used only with The 2nd to 4th characters indicate an address number, which can be between 000 and 970. reception, the range is between 000 and 255.

in the head indicates the message is an auto

message for point reception and that for auto Do not assign the same address number to a

These file names should be started with "P" at the

messages which can be played by a key entry.

- The 5th to 8th characters can be assigned as
 - Be sure to use extension .MP3 or .WAV.
- This function is limited to playback of WAV files in compliance with MP3.

Sub-directory (when folder 01-Eng is selected)



<Notice>

- At JVC, we introduce you experts in the CF Card authoring staff. Please do not hesitate to consult us. Be sure to use a CF card provided by JVC.
- When recording every message, leave a mute section of about 300 ms after the end of message. Otherwise, the message may stop before the end. Recording of message

CF card version display file

allows you to identify the contents of the CF card. The displayed after the display of the software version at the moment the power is turned ON. This function When the version display file is placed on the CF card's root directory, the CF card version can be version display is not displayed if the file is not present in the CF card.

subdirectory.

The version display file should be named VER.TXT. · File name

· File format

below. The version number (00 to 99) will be written in the head of the file. The format of the version display file is as shown Be sure to use 1-byte half-width characters in the version number.

Display

The CF card version is displayed as a number such as [CO1]. The part of [01] is variable depending on the version number written in the version display file.

Log Text

of times playback of each message started and stopped The playback start and stop counts of messages can be subdirectory where messages are played, the numbers The contents of the LOG.TXT files can be checked from the PC and shown on the display of the XA-GP3BK. logged. If you keep a file named LOG.TXT in the can be recorded in a LOG.TXT file.

message number, and 10 spaces for additional input possibility. (Every line requires a total of 16 The display format of LOG.TXT consists of the

→	→		→	→	
No.000	No.001	No.002	No.003	No.004	•

Lines for No. 000 to 970 should be prepared regardless of the number of messages in the No.969

6

How to Operate the Portable ROM Player

12

Message group selection (Multi lingual function)

message group by the language or other attributes, messages by creating several subdirectories, or message groups, on a CF card, categorizing each This function allows you to facilitate selection of and storing each message file in each group.

Selecting a message group (language)

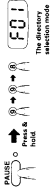
Hailgn3



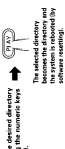
subdirectory with the same number as the numeric key. If the POWER key is set to ON without pressing any numeric keys, "0 1???????" will be selected.

Procedure 2

In the standby mode (in which _ _ is displayed):







- CF card, the display shows "F - " and returns to the If the directory (message group) corresponding to the entered directory number does not exist in the
 - directory selection mode and returns to the standby mode. When the STOP button is pressed, the set exits from the standby for the directory number entry.
- Be sure to play the selected directory through headphones to check that the directory contains the desired message group. This can also be checked with the following key operations: In the standby mode (in which ____ is displayed): Checking the message group (language)



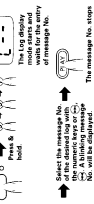
After checking, press the STOP button.

Playback count log display function

be stored in memory. This allows you to check quickly The playback start and stop counts of messages can the interests and/or evaluations of your visitors.

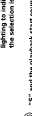
In the standby mode (in which _ _ is displayed):







Example of a written log file







When the STOP button is pressed or the set is left without any input for more than 3 minutes, the set exits from the log display mode and returns to the standby mode.

When the playback start count or playback stop count exceeds 999, the display remains "999"

<Notice>

- message number does not exist in the CF card, press (FLAY) to return to the step of waiting for If the message corresponding to the entered message number entry.
- number entry, a message number of the log can be Even in other period than standby for message selected using the numeric keys or 🕪, 🛶.

For visually-handicapped persons

The log file written in the CF card can be opened and checked on the PC.

numeric key input, a special message having a file name of A9917?7? MPB for WANV) will be played. During this operation the message number is not displayed and the play indicator does not light. When a message number which does not exist in the card is specified in playback based on the Auto special message playback in case an invalid number is specified

When one of the numeric keys (1) to 10 or \bigodot , \bigodot is pressed, the message corresponding to the key Key code playback

0 00000

1

CF Card

pressed will be played back as shown below.

A979777.MP3 (or .WAV) A9807777.MP3 (or .WAV) A9817777.MP3 (or .WAV) A973???.MP3 (or .WAV) A974???.MP3 (or .WAV) A976????.MP3 (or .WAV) A977????.MP3 (or .WAV) A971????.MP3 (or .WAV) A975777.MP3 (or .WAV) A978????.MP3 (or .WAV) A972????.MP3 (or .WAV) A982????.MP3 (or .WAV) Key fö: Key Key Key (2); Key (3); Key (4); Key (5); Key (7); Key (8); Key (9);

complete playback)
(B) Count playback (complete

playback)

No.001 No.002 No.000

(A) Playback count (part or

«Notice»

Otherwise, normal logging cannot function as shown

below. The logging is inhibited.

In certain cases, messages are written in the log file

as shown below.

- short intervals, the entry of their numbers is accepted but it may sometimes be the last message file that is played actually. To prevent this, be sure If more than one numeric key is pressed with too to press each key after playing the previous
- · If the message file corresponding to the pressed key does not exist, the message for the key is not played back.

"LOW" is written in the

When the remaining head of LOG.TXT.

"ERR" is written in the

When inconsistency

point in a file occurs between a memory No. and recording

→ "Enn .c... head of LOG.TXT.

How to Operate the Portable ROM Player (continued from page 19)

Methods for Providing Information to Visitors

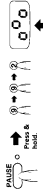
Foggle playback upon reception of identical auto IR code

Even during playback of [A989], the message number (A989) and when [255] is specified during reception of auto IR code, this function plays message [255] at When the CF card contains message files [A255] and automatically alternates the playback of the two files convenient for example in the welcome and farewell every time the IR code is received. This function is the first reception but plays message [989] at the messages in case the inlet and exit are common. second reception of the identical IR code, and (Message [A255] is always played at the first shown on the display is [255]. reception of the code.)

English

reception of identical auto IR code Resetting toggle playback upon

In the standby mode (in which _ _ _ is displayed):



- 000 Toggle playback upon reception of identical auto IR code can be
 - Aftrer resetting, it is message [A255] which will played the next time the IR code for [255] is reset as shown above. received.

Returns to the STANDBY display after a couple of alternate display.

- The above is not displayed when the CF card does not contain message files [A255] and [A989].

Auto special message playback

This function is convenient for example in notifying the closing time or assembly appointed time. When the set time period (see the next column) has elapsed, message file A993????.MP3 (or .WAV) is

played automatically.

During playback of the message, the reception of the key entry and auto IR codes is disabled.

Points to remember when the visitor receives the Portable ROM Player Setting auto playback time of special

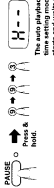
message

establishment or appointed time for assembly can be The time of notification of closing time of an set in minutes.

Turn the POWER to ON and confirm the following points when handing the Portable ROM Player to the visitor.

7 Check the remaining battery power. The visitor should receive the unit when more

In the standby mode (in which _ _ _ is displayed):



(If there is less power than indicated above, "No Battery Power" may occur during the exhibit.)

than - - - is displayed.



Set the time in minutes using the numeric keys. ("H - - " and the set time are displayed alternately.)

2 Check the CF card.

The set time blinks, then the set returns to the standby mode.

Confirm that the CF card is what the visitor requested and that the card has been inserted. Also check the card version in the display.

 If auto playback time has already been set:
 "H - " and the remaining time till the start of auto playback (minutes) are displayed alternately. The previously set time can be changed by pressing numeric keys to overwrite previous data then

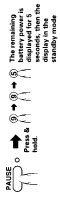
pressing (عمر). To abort the time setting in the middle, press the STOP button. This returns the set to the standby mode.

<Notice>

 This function cannot be enabled unless message [A993] is contained in the card.

Remaining battery power indication

In the standby mode (in which _ _ is displayed):



When a child is using the Portable ROM Player, to prevent accidents, replace the neck strap with the

hand strap.

- same way as when the power is turned ON. (See The remaining battery power is displayed in the
- remaining battery power display, the set returns to the standby mode. page 13.)

 • When the STOP button is pressed in the middle of

Points to remember when the visitor returns the Portable ROM Player

- Confirm the following points when the visitor has finished viewing the exhibit and returns the Portable ROM Player.
- 1 It is recommended that the following Portable ROM Player is returned; is said to the visitor when the



problems, leave the CF card inserted, hand the Player to the Audio Guidance System In the event that the visitor did have some administrator, and explain the problem.

explanation for exhibit number XX in exhibit hall number XX. Example: The visitor was not able to hear the

2 Check that the CF card is still inserted.

Confirm that sound is properly produced from the headphone. The recommended volume is between 4 and 6.

3 Check the headphone.

In the event that the card is missing, immediately request that the visitor return the card.

3 Turn POWER to OFF.

periods of use, the wire at the base of the plug often becomes cut. Therefore make sure that the

headphones are properly working.

replaced regularly. Especially after extended

It is recommended that headphones are

< Notice >

Headphones should always be cleaned and replaced regularly in order to maintain public standards of personal hygiene.



 This will extend the life of the batteries.
 It is recommended that the batteries are returned to the recharger for recharging.

7

English

How to Change the Battery Pack

Although the life of the battery pack will vary according to the amount of use, the average is about 2 years. When the battery pack can only supply power for an extremely short period of time even after recharging, the pack should be replaced with a new one.

How to change the battery pack

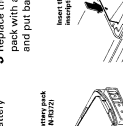
Cleaning the rechargeable battery terminals

 0°

English

7 Open the battery cover on back of the Portable ROM Player.

2 Take out the battery pack.



Insert the battery with the inscription facing upwards. 3 Replace the old battery and put back the cover. pack with a new one

the Portable ROM Player is the BN-R372. It is designed The battery pack specified for

The battery pack (BN-R372) is sold separately.

Close the cover and recharge the new battery pack for more than

batteries are a valuable Spent rechargeable

recycling center.

exclusively for use with the XA-GP3BK Portable ROM Player. Li-ion resource and should not be thrown away. Please take them to your local rechargeable battery

Cotton swab Charger terminal Cotton swab Rechargeable battery terminal Portable ROM Player /50 50

The terminals should be cleaned about once a month. If the terminals are not cleaned regularly, it is possible that debris will hinder recharging.

The Portable ROM Player should only be cleaned with a dry and soft cloth. Make sure that the optical sensor lens is kept completely clean.

Reference page

•

transmission lens on the transmitter or the sensor lens on the Portable ROM Player.

 Clean the optical Solution

Optical transmission lens on the transmitter or the sensor lens on the Portable ROM Player is dirty.

Possible cause

Problem? Malfunction? If problems arise, first try these suggestions before having thr unit serviced. Troubleshooting —

			E .8		100							e for
Problem		Ĭ	ine infrared beam projection range is extremely short.		Transmission area	is too small.		Does not operate.	Cannot recharge the Portable ROM Player.		Note	
	retrimenesT assubbA beneatini eth gnisber							Checking Ep 7D		Сћагдег		Note -
Reference page	page 13	•	page 3	page 23	page 4	page 4		page 4			page 4	page 6
Solution	Turn POWER switch to ON.	There is a problem with the internal program of the main unit. Contact a JVC service representative.	Recharge the Portable ROM Player with the recommended chager.	Purchase a new battery pack (BN-R372) at your local dealer.	Plug the power adaptor into a power outlet.	Switch to "M" master.	₹ W	When using the Pointing method: method: method: method:	₽	When using the Auto method: set the switch to "A" Auto. A P	Set the correct 3 digit address number using the Address Rotary switch.	Place the card so that the optical transmission lens is visible.
Possible cause	 POWER is not turned ON. 	 When POWER is turned ON, the display window stays fixed on the display - [E]. 	The internal battery pack has not been recharged.	The battery pack is about 2 years old and should be replaced.	POWER is not turned ON.	Master/Slave switch is not switched to "M" master.		 Auto/Point switch is not set properly. 			Address number is not properly set.	The exhibit card is covering the optical transmission lens.
Problem		Does not operate.		Even after recharging, within a short time the unit cannot be used.					Does not operate.			_
	Checking the Infrared Address Transmitter											

page 9 page 6

correctly after referring to the examples that illustrate the Pointing method and the Auto method.

Install the transmitter

Installation angle of the transmitter has slipped or was

not set properly.

•

light. Or replace the light with a more common type of fluorescent light.

An invertor fluorescent light has been placed too close to the transmitter and is shining in the direction of the Portable ROM Player.

from that type of fluorescent

Place the transmitter away

page 4

Set the correct address to the infrared transmitter.

The set address and the CF card file do not match.

Insert the correct CF card.

sonsible for any lost revenues or

page G-3

Replace the fuse with a new

one. (Use 250V/5A fuse.)

page 22

Clean both terminals used for recharging.

Portable ROM Player and charger terminals are dirty.

Fuse has blown.

page 3

Plug the power cord completely into the outlet.

· Power cord is not plugged in Wrong CF card was inserted.

properly.

use these products.

• Many of the functions of the Portable ROM Player are executed with the use of micro processors. In the event that the unit does not operate properly due to for example static electricity, turn the POWER to OFF. Then after a short while, turn back to ON.

damages incurred due to the improper operation or malfunctioning of these products. This should be fully understood in advance before attempting to

Heilgn3

English

•

Place a blind to cover the region of the window where the sunlight enters.

Extremely strong rays or natural sunlight shining in the direction of the Portable ROM Player are interfering with sensor

reception.

In order to improve products, the specifications below and the external design are subject to change without notice.

Specifications

Charger (XA-GC20BK)
(XA-GP3BK)
Portable ROM Player

Approx. 3 hrs. (when fully recharged) 20 (XA-GP3BK) Maximum number of units that can be Recharging time recharged 48 kHz/24 kHz/12 kHz, 44.1 kHz/22.05 kHz/11.025 kHz, 32 kHz/16 kHz/8 kHz Flash memory card (CF card)

Sampling frequency

Audio compression algorithm

Recording medium

270 VA (when charged) AC 110-240 V, 50/60 Hz Power consumption MPEG Audio Layer-3

477 (W) x 138 (H) x 438 (D) mm Power supply Dimensions 8 kbps to 192 kbps

Approx. 7.5 kg Mass

Approx. 2 minutes per 1 MB (with 64 kbps)

Playback time

Bit rate

Heilgn

Provided Accessories
Power cord......

×

Infrared Address Transmitter

(XA-GT1TN)

971 (using memory card)

Max. numbers

of messages

Power supply

numeric key input, skip

Pointing, auto start,

Explanation start

method

(when set to Point)
Vertical direction:
Approx. ±20° Approx. ±20° (when set to Auto) Approx. ±45° JVC Infrared Encoding Address Transmitter Mini rotary switch x 3 (Code No. 000 \sim 255) Horizontal direction: Transmission distance Transmission method Address settings Directional angle DC 3.7 V (uses rechargeable Lithium ion batteries BN-R372) intermittent play*
(* Assuming 30% of total operation time is active

continuous play Approx. 24 hours for

Approx. 10 hours for

Battery power duration

Approx. 7 m (depending on hall conditions)

(using the specified power DC 12V ±10%, more than 0.1 A (stabilized power) adapter) 120.5 (W) x 28 (H) x 66 (D) mm

Power source

58.6 (W) x 141.4 (H) x 23.5 (D) mm

Dimensions

Mass

Approx. 165 g (with battery pack)

(stereo mini, Ø 3.5) Approx. 9 mW + 9 mW/ 32 Ω

Power output

Output jack

Headphones playback)

Dimensions

Provided Accessories

Hand strap ...
Neck strap

Mass

×

 Screw (M3 x 6 mm). **Provided Accessories** Metal fixture mount

Approx. 110 g

Additional Accessories (sold separately)

- Memory card (CF card)
- Headphones
 Arechargeable Lithium ion battery : BN-R372
 Master/Slave connection cord (Ø 3.5 mini plug included) length 2.5 m.