

Quick Setup Guide

DVD Recorder

Model No.: DMR-EZ25EB



Dear customer

Thank you for purchasing this product. Please use this Quick Setup Guide to help you set up your unit. We would also advise you to carefully study the operating instructions and note the listed precautions before use.

What is Q Link?

Q Link enables you to connect this unit to a Q Link-equipped Panasonic TV and perform various linked functions.

The following systems from other manufacturers have similar function to Q Link from Panasonic.

For details, refer to your television's operating instructions or consult your dealer.

Q Link (registered trademark of Panasonic)

Easy Link (registered trademark of Philips)

SMARTLINK (registered trademark of Sony)

DATA LOGIC (registered trademark of Metz)

Megalogic (registered trademark of Grundig)

Accessories



Please check and identify the supplied accessories. Use numbers when asking for replacement parts. (Product numbers correct as of March 2006. These may be subject to change.)

- Remote Control
EUR7659YG0



- AC Mains Lead
RJA0044-3C or
K2CT3CA00004



For use with this unit only. Do not use it with other equipment. Also do not use the cords for other equipment with this unit.

- Batteries for the Remote Control
R6 size



- Audio/video cable
K2KA6BA00003



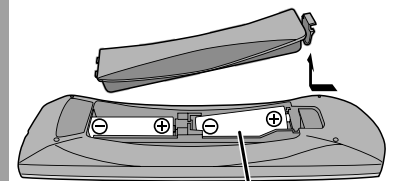
- 2x RF coaxial cables (black)
(K1TWACC00001)



- 1x RF coaxial cable (grey)
(K1TWACA00001)

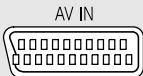




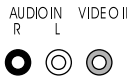



Insert the batteries into the remote control



R6/LR6, AA

Recommended connection for your television

What kind of input terminal does your television have?		Required cable(s)	Page No. for connections	Page No. for TV settings
Scart 	Highly recommended connection. ▶ You can enjoy high-quality RGB video from this unit by connecting to an RGB compatible television. ▶ If your television has the Q Link feature, you can use a variety of useful functions.	Fully wired 21-pin Scart cable	2, 3	4
Component video 	These terminals provide a purer picture than the S Video terminal. ▶ If your television is compatible with progressive scan, you can enjoy high-quality progressive video. If you have a progressive compatible CRT television, we cannot recommend this connection as some flickering may occur.	3 video cables	 (Operating Instructions)	4
S Video 	This terminal achieves a more vivid picture than the video terminal.	S Video cable	 (Operating Instructions)	
Audio/video 	The most basic connection.	Audio/video cable (included)	 (Operating Instructions)	

Basic connections

Before connection, turn off all connected equipment and read the appropriate operating instructions.

BE SURE TO READ THE CAUTION FOR THE AC MAINS LEAD  (Operating Instructions)

Choose from one of the connection types A-B that suits your requirement.

Use of the supplied RF coaxial cable

To prevent interference patterns from appearing on your TV, use only the supplied RF coaxial cables when you connect this unit to your TV and aerial outlet or aerial cable and Satellite receiver, as shown in connection types A-B.

- Keep the RF coaxial cables as far away as possible from other cables.
- Do not roll up the RF coaxial cables.


Connecting to a television only

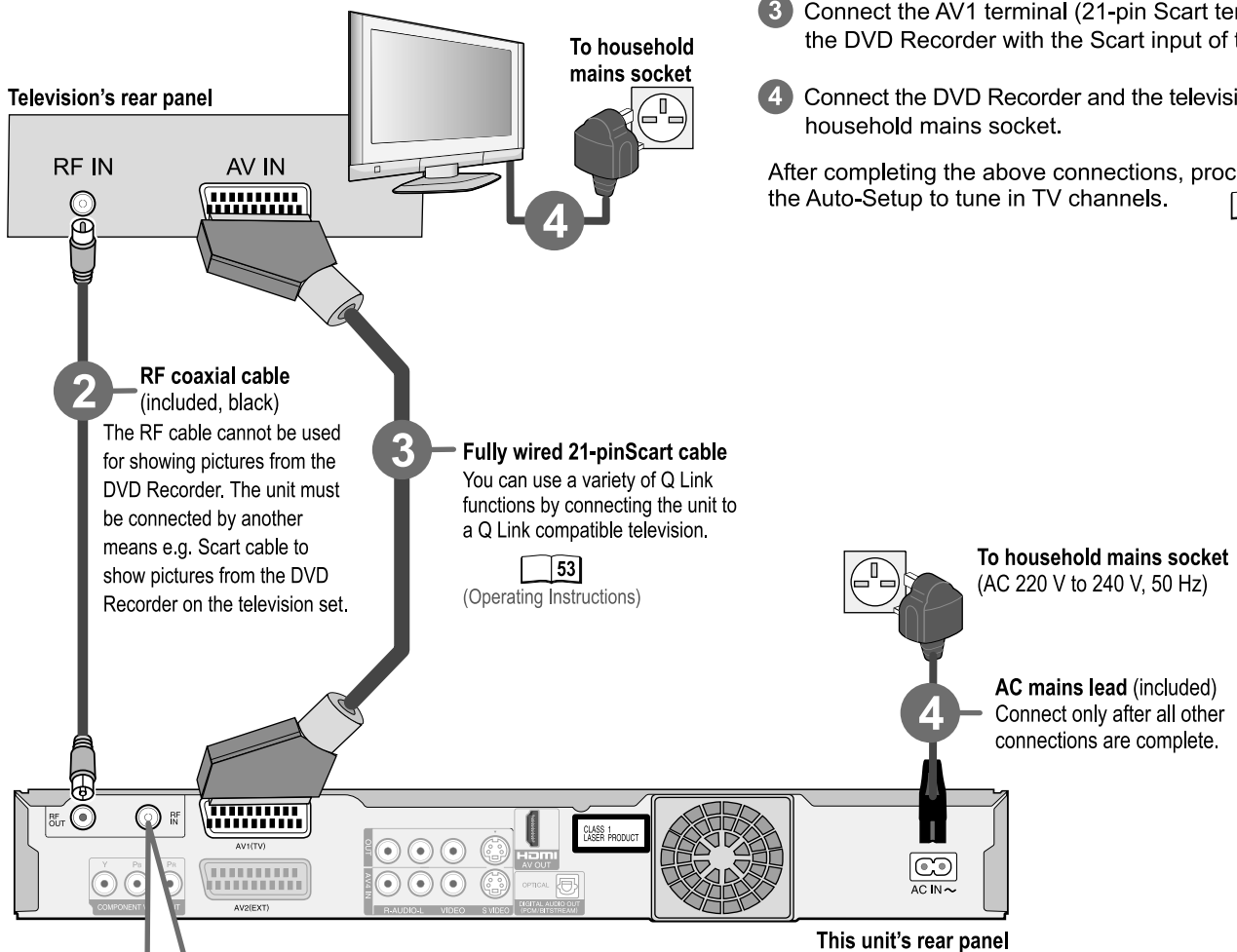
A

Connection with 21-pin Scart cable (not included)


You can enjoy high-quality viewing by connecting the unit to an RGB compatible television.

- 1 Connect the aerial to RF IN (Aerial input) of the DVD Recorder.
- 2 Connect RF OUT (Aerial output) of the DVD Recorder with the aerial input of the TV.
- 3 Connect the AV1 terminal (21-pin Scart terminal) of the DVD Recorder with the Scart input of the TV.
- 4 Connect the DVD Recorder and the television to the household mains socket.

After completing the above connections, proceed to the Auto-Setup to tune in TV channels. 



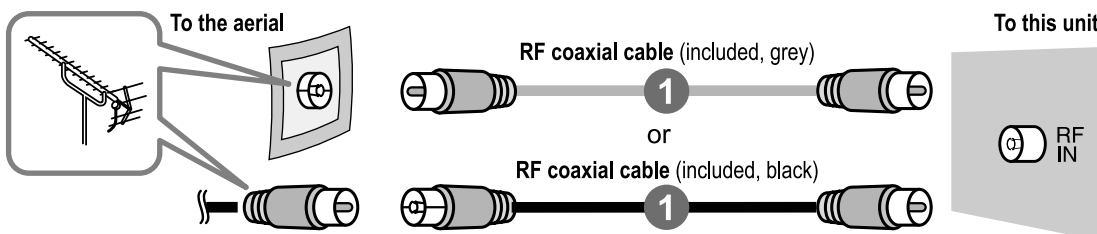
2 RF coaxial cable (included, black)
The RF cable cannot be used for showing pictures from the DVD Recorder. The unit must be connected by another means e.g. Scart cable to show pictures from the DVD Recorder on the television set.

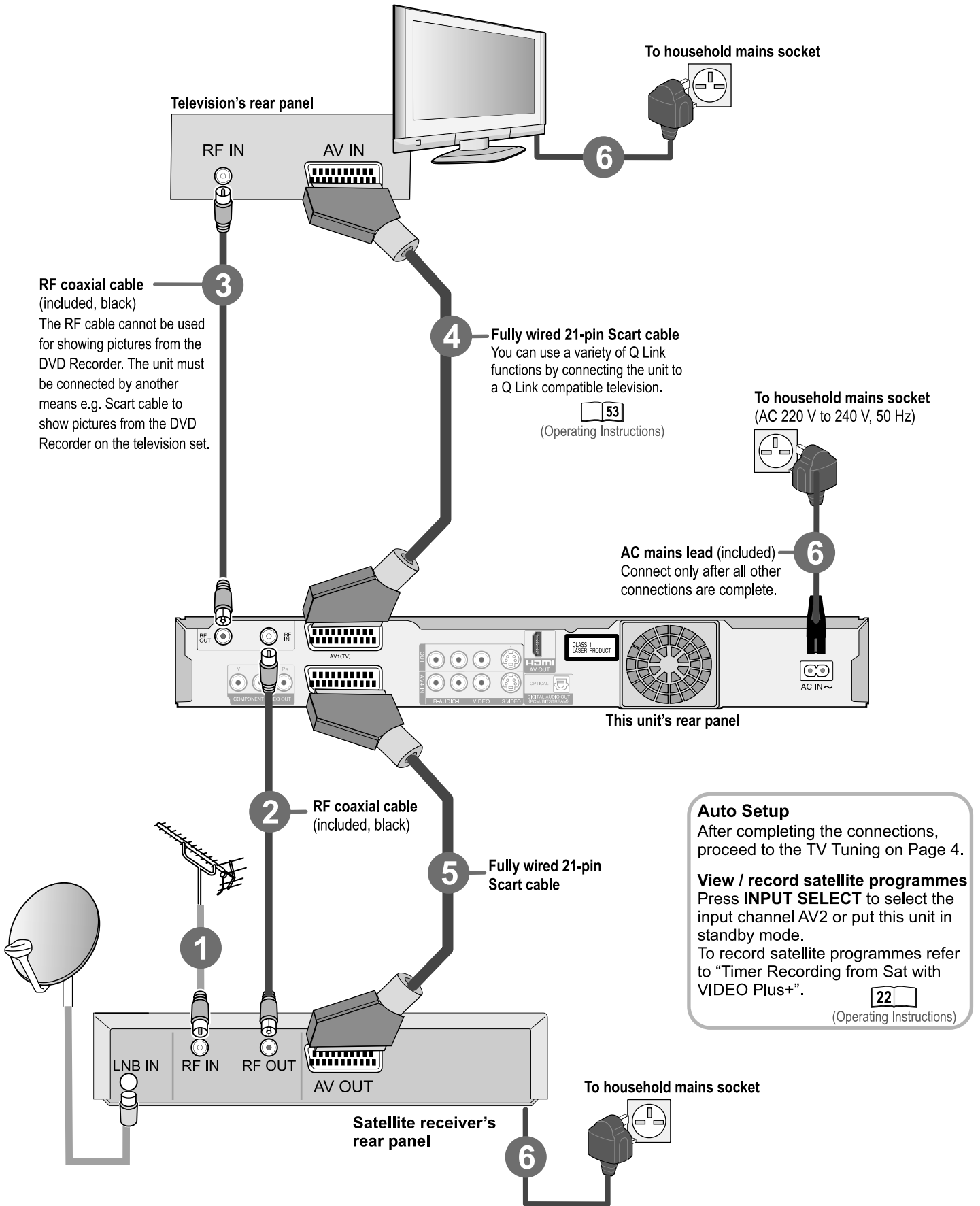
3 Fully wired 21-pin Scart cable
You can use a variety of Q Link functions by connecting the unit to a Q Link compatible television.  (Operating Instructions)

To household mains socket (AC 220 V to 240 V, 50 Hz)

4 AC mains lead (included)
Connect only after all other connections are complete.

Use one of the included RF coaxial cable (black or grey) to connect this unit's RF IN terminal to your aerial socket or aerial cable.





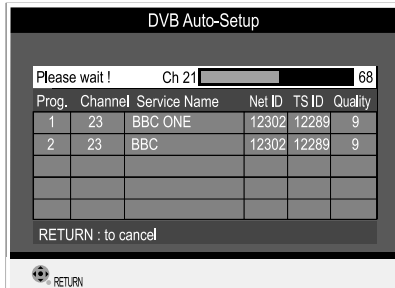


Automatic setup of the unit

After being switched on for the first time, the unit proceeds with an automatic station search for digital channels. This is followed by the search for analogue channels.

- Turn on the television and select the AV input that this unit is connected to.
- Switch the unit on using the **Standby/on**-switch.

1 | DVB Auto-Setup (Tuning digital channels)



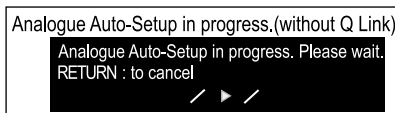
Depending on different countries or regions, the digital TV programme has its own selection of operating frequency channels, frequency bands, transmission parameters and frequencies. The unit automatically searches for all available digital stations.

You can repeat the station search again.

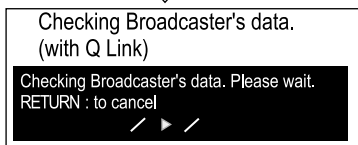
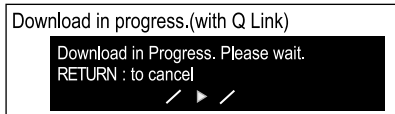


(Operating Instructions)

2 | Auto-Setup (Tuning analogue channels)



or



Analogue Auto-Setup (without Q Link)

The auto setup tunes in all available analogue television stations. This takes approx. 5 minutes.

Q Link Download from TV with Q Link

If your television is equipped with the Q Link feature, it will start to download TV tuning information to this unit. In order to be able to use Q Link, the unit must be connected to a TV with Q Link or a similar feature via a fully wired 21-pin Scart cable.



(Operating Instructions)

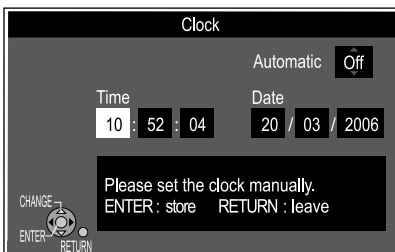
Checking Broadcaster's data (with Q Link)

Once the station data have been adopted from the television set, the analogue stations are sorted accordingly.

You can repeat the station search again.



(Operating Instructions)



Setting the date and time (if not found automatically)

If the Date and Time are not transferred via a television station, the Clock menu appears.

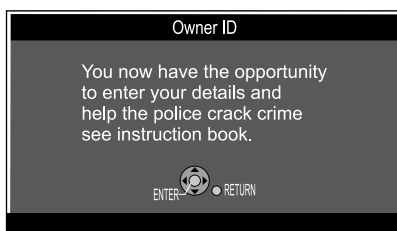
- Set the clock manually.



(Operating Instructions)

An incorrect date or time affects the programmed recording of television programmes (note summer and winter time).

3 | Owner ID

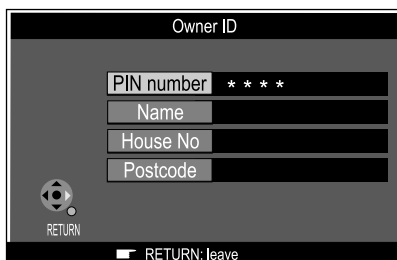


You can complete the Owner ID now. To skip this step and do it later, press the **RETURN** button. Your DVD Recorder is now ready to use. You can later set the Owner ID in the Setup Menu.



(Operating Instructions)

- To enter the Owner ID, press **ENTER**.
- Press **▶**. To set the Owner ID now, use **[0]—[9]** to enter a four-digit PIN number.
Press **▲▼◀▶** to correct the digit.
- Make sure that you will remember the PIN number (make a note of it).
- Press the **ENTER** button to confirm.
- Select [Yes] with **◀** and confirm with **ENTER**.
- Press **▶**. Enter the [Name], [House No] and [Postcode] in the same way, using **▲▼◀▶**.
- Press the **ENTER** button to confirm each entry.
- Press the **RETURN** button to leave the Owner ID screen. You will now see the TV picture. Your DVD Recorder is now ready to use.



Auto setup for your unit is complete. The availability of stations may differ regionally. You can now select your favourite stations and store them in the required order in the profiles.



(Operating Instructions)