



Every now and then, a new product appears on the market which makes you think "Why didn't someone do this ages ago? It's just such a neat solution to my problem. How do I convert my analogue TV to receive Freeview digital TV using only the aerial input on the back of my TV?"

Simple to connect

Well now you can do precisely that. The MFR-200 Freeview digital TV switchover receiver simply connects in between your aerial lead and the aerial input on the back of your TV set. All that you need to do is to connect it up and then tune in a spare channel on your TV. Then just sit back on the sofa, and using the remote control supplied, press OK and let the MFR-200 tune into the Freeview Digital TV channels available in your area. That's it, you're now a digital TV viewer.

Smallest

The MFR-200 is remarkably small. It's the kind of product which relatives, friends and neighbours will comment, "Where did you get that? That's so much neater than the big cumbersome box I have." Smaller than a credit card and only 3cm thick, the MFR-200 can sit comfortably on top or beside your television.

Fully featured

Even though the MFR-200 is tiny, its advanced microchip circuitry is packed with all the features you would expect to enjoy Freeview and make it

just as easy to use as it is to install. A free constantly updated 8 day on screen TV guide lets you plan your TV viewing. Digital Text and interactive Red button services on the MFR-200 are much quicker and easier to use than the Teletext and Ceefax in your TV. It also includes on-screen subtitles as standard.

Audio Description

The MFR-200 also includes a large, ergonomically laid out remote control and the ability to add in additional audio commentary streams broadcast on Freeview for some programmes. This service known as Audio Description is aimed at enabling viewers with partial vision or blindness to listen to popular TV programmes.

It can also benefit people with learning difficulties or simply just to let you listen to the TV whilst you do the housework or prepare a meal.

Digital Tick approved and Low energy consumption.

You would expect nothing less from TVonics, the only British designer and manufacturer of Freeview Digital Receivers.



Product Technical Specifications

Physical Specifications

Size:	(W) 70mm x (H) 27mm x (D) 54mm
Weight:	0.085 kg

Power Requirements

Input Voltage:	5.3V DC (with supplied power supply)
Power Consumption (On):	4W
Power Consumption (STBY):	1W
Operating Temperature:	+0°C to +40°C
Storage Temperature:	-20°C to +60°C

Tuner

RF Input / Output Connectors:	1 x IEC 60169-2 (Female) 1 x IEC 60169-2 (Male)
Channel Coverage:	UHF (B21 to B68 / 470MHz to 854MHz)

Video Decoder

Video Decoding:	MPEG-2 Main Level / Main Profile
Video Formats:	16:9 / 4:3 / 4:3 Letterbox
Video Outputs:	CVBS

Audio Decoder

Audio Decoding:	MPEG-2 Layer 1
Audio Mode:	Stereo / Mono

AV Connectors

Video:	CVBS (via 2.5mm AV socket) / RF Out
Audio:	Stereo (via 2.5mm AV socket) / RF Out

Supplied Accessories

Remote Control	Power Supply (5.3V 1Amp)
User Guide	Fixing Pads
Remote Control Extender	RF Lead

Designed & Manufactured in the UK 

The 8 day TV Guide



The Timers screen



Easy connection

