

High Definition via HDMI output

HDMI 1.3 supports up to 1080p

Software upgrades via OTA and USB

Low power consumption mode

Requires a UHF antenna

Antenna In, Antenna Out, HDMI, Component Out, USB (Software updrade only), Audio L+R, S/PDIF, SCART

ACCESSORIES

Remote Control, Batteries, AV Cable, User Manual





HD Buddy – Freeview Approved Receiver

This digital terrestrial receiver makes it easy for consumers to switch from analogue television to digital television. It is a simple converter box which is easy to install and easy to use.

Fully tested for Freeview compatibility and approved by Freeview New Zealand Limited, this receiver has all of the required functionality to convert to digital TV.



Freeview Guide 8 days

Supports the MHEG-5 Freeview 8-day Electronic Programme Guide (EPG). This receiver will also support future interactive MHEG-5 applications designed for the Freeview Satellite platform.



We have developed the software on this receiver to automatically tune in new channels when they become available without the need to do a manual scan for channels. New channels will automatically appear on your channel list with the channel number assigned by Freeview.



DVB-T

Supports DVB-T standard and will decode HD transmission.



Supports Over The Air (OTA) software upgrade which means that we can send software to your receiver via transmission. When new software is available the receiver will automatically detect this and prompt the user to upgrade instantly or upgrade later if they are watching a programme and do not want to be disturbed. Manual software upload via USB is also available.

HDMI **HDMI** output

High Definition picture is offered via the HDMI output. Supports resolutions up to 1080p.



Accessories

Accessories included: Remote control with batteries, AV Cable, User Manual, Quick Setup Guide, NZ User Guide.



DTV Solutions Limited 97 Velino Place RD 2, Kaiapoi 7692 New Zealand

Phone: +64 4 974 5031 Fax: +64 3 312 0432 Email: sales@dtvs.co.nz Web: www.dtvs.co.nz



