

DILOG

DT-358

DIGITAL-TV MED VANLIG ANTENN



- *Godkänd av BOXER*
- *Videotimer*
- *8 Favoritlistor*
- *Barn-, Meny,- & Apparatlås*
- *Stillbildsfunktion*
- *Aktiv antennstyrning 5V*
- *Dolby Digital utgång*
- *EPG*
(Elektronisk Program Guide)
- *Dold kortplats*
- *Inbyggd Viaccess*
- *2 x Scart*
- *RCA utgång*
- *S-Video*
- *Text-TV Turbo*
- *DVB Textning*
- *Svenska menyer*
- *Zoom*



DILOG DT-358

teknisk specifikation

1. Tuner & Channel

RF input connector	IEC 169-2, female
RF output connector	IEC 169-2, male
Frequency range	UHF: 470 - 860MHz
Input signal level	-78dBm
OFDM-Demod IC	WJCE6353
Demodulation	COFDM: 2/8k;QPSK/16/64 QAM
Input impedance	75 Ohm
FEC	1/2, 2/3, 3/4, 5/6 and 7/8
Active antenna support	DC 5 V/30 mA(for active antenna)
Spurious signals at input terminal	46dBuV max. (400-950MHz) 54dBuV max. (950-1750MHz)

2. MPEG transport stream A/V decoding

Transport stream	MPEG-2 ISO/IEC 13818 Transport stream specification
Profile & level	MPEG-2 MP @ ML
Input T/S data rate	80Mbit/S max.
Aspect ratio	4:3 (Full, Center, Letter Box), 16:9
Video resolution	720 x 576 (PAL),
Audio decoding	MPEG audio layer 1 & 2, musicam
Audio mode	Stereo, dual channel, joint stereo, mono
Sampling rate	32, 44.1 and 48KHz

3. Processor & Memory

Model of processor	IBM power PC CPU 252MHz, 350 Mips
Flash memory	2M bytes
SDRAM	16M bytes
EEPROM	2K bytes

4. A/V & Data in/out

SCART	TV x 1, VCR x 1
RGB video out	TV SCART x 1
CVBS video out	RCA x 1, SCART x 2 (TV, VCR)
S/PDIF	RCA x 1
S-Video out	TV SCART
Analog audio out	RCA x 2 (L-CH x 1, R-CH x 1) SCART x 2 (TV, VCR)
Resolution	16bit DAC
Output level	2Vrms Max
Volume & mute control	

5. Conditional Access

Embedded Viaccess	1 smart card reader
-------------------	---------------------

6. Power Supply

Input voltage	AC 230V~, 50Hz
Type	SMPS
Power consumption	10W max. (Stand-by mode 6W)
Protection	Separate internal fuse and chassis grounding and the input shall have lightning or electric shock protection.

7. Physical Specifications

Size (W x H xD)	255mm x 42mm x 170mm
Weight	0,9 Kg

8. Environment

Operating temperature	+5°C < +45°C
Storage temperature	-40°C < +65°C

Återförsäljare:

DILOG