

MyM-3T Micro Master Head end

MyM is the ultimate compact Head end solution where ease of use, cost efficiency and performance are essential parameters. The MyM-3T receives 3 DVB-T programs, decodes them into analogue format and decrypts if encrypted from source.

Easy installation on wall, set up with on screen menus, software updates through Ethernet connection.

Features:

- 2 DVB-T tuners
- 3 x MPEG-2/MPEG-4 decoding, 2 Common Interface slots for Multi decryption
- 3 embedded modulators for VHF and UHF with loop through of VHF/UHF/FM
- · Very simple installation with embedded Spectrum analyzer
- NICAM and A2 stereo
- 12-volt power supply with very low power consumption





DVB's main transmission standards, DVB-S for Satellite, DVB-C for Cable and DVB-T for terrestrial, dominate the world and are the basis for most of the alternative standards.



Technical specification

(This specification may be subject to change without notice).

2 x DVB-T Terrestrial Receiver _

Input frequency 47 - 862 MHz Type F female, 75 Ω Connector Typ 35-75 dBuV Input level Bandwidth 7/8 MHz Number of tuners

3 x MPEG Decoder - Video - audio _

Video standard MPEG2 MP@ML H.264/

MPEG-4 AVC MP@L3

Audio standard AAC HE or MPEG 1, layer II AC-3 (option)

Letterbox, Anamorphic Picture aspect ratio

Teletext

Teletext or DVB subtitling Subtitling

3 x Modulator _

3 modulators

Modulation standard PAL B/G, I, D/K, SECAM (DSB)

FM-mono, NICAM stereo Audio and A2/A2* stereo

Double side band range

Output channels 160 - 862 MHz.

Typ. 80 dBµV, fixed Output level Loop through VHF/UHF 47-862 MHz,

FM-band. Selectable

on/off

Built-in aerial amplifier 5 dB

RF output connector Type F female, 75 Ω

Decryption

Decryption Interface Common Interface (PCMCIA 5VDC)

Decryption type Single or Multidecryption

CAM's supported

Miscellaneous .

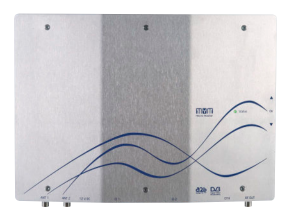
AC Power supply 230 VAC typ (94-264VAC)

AC power consumption Typ. 18 W DC input voltage 12 VDC +/- 10%

DC power consumption Typ. 15 W Ethernet port For software update Setup 3-button controlled

301x215x53 mm (excl. connectors) Dimension

Approx. 900 g Weight -20 to +45°C Operating temperature





To view our full line of Professional Products, visit our Web site at www.a2b.se.

A2B Electronics AB

P.O. Box 14 SE-591 21 Motala Sweden

Phone: +46 141 22 91 00 +46 141 22 91 01 Fax: E-mail: market@a2b.se

www.a2b.se