

MyM Pro-3I Micro Master headend

MyM Pro is the ultimate headend solution where ease of use, cost efficiency and performance are essential parameters. The MyM Pro-3I can receive up to 45 Mbit TS (MPTS) via IP, decode the services into analogue format, decrypt if encrypted from source and output 3 analogue channels. Easy installation in 19" rack or on wall (wall mount brackets as accessories).

Simple set up through the embedded web server and Graphical user Interface.

Features:

- 1 input, with ≤ 45 Mbit capacity
- Ethernet (RJ-45 port)
- 3 x MPEG2/MPEG4 decoding, HD-downscaling
- 2 x Common Interface slots for Multi decryption
- 3 x embedded DSB modulators for VHF and UHF with loop through of VHF/UHF/FM. NICAM and A2 stereo
- 3 x A/V output for connection to VSB modulators or for monitoring
- Built in high quality fan for cooling



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).

IPTV Input

Number of inputs Capacity input interface

Input protocol

Jitter tolerance

≤ 45 Mbit, for single MPTS and control RJ 45 (same as control) 10/100Base-T/Tx Multicast, Unicast, UDP, RTP, IGMP v2 +/-100mS packet jitter

3 x MPEG Decoder - Video - audio

Video standard Audio standard Picture aspect ratio

Picture aspect ratio
Teletext
Subtitling

Connectors

MPEG2 MP@ML, MPEG4 h.264 AVC AAC HE or MPEG 1 layer II Letterbox, Anamorphic

VBI

Teletext or DVB subtitling BNC for video, RCA for audio

3 x Modulator

3 modulators Modulation standard Type of modulation

Audio

Output channels

Output level
RF output connector

PAL B/G, I, D/K, SECAM

EM m

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

Double side band from 160 – 862 MHz. Typ. 80 dBµV, fixed

Type F female, 75 Ω

2 x Decryption

Decryption Interface Decryption type 2 x Common Interface (PMCIA 5VDC) Single or Multidecryption CAM's supported

Miscellaneous

AC Power supply AC power consumption DC output power DC power consumption

Ethernet port

Set up Dimension Weight

Weight
Operating temperature

230 VAC typ. (94-264VAC)

Typ. 18 W 12 VDC +/- 10% Typ. 15 W

For set up, software updates and

streaming

Through built in web server 383x220x44 mm (excl. connectors)

2,8 kg -20 to +45°C





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

www.a2b.se

642300.01 rev_A