

MYM micro master

User Manual

- Compact unit with 2 DVB-T tuners MPEG-2 and MPEG-4 compliant 3 analogue modulators Two CI for decryption or multidecryption

- 12-volt power supply
 - Low power consumption

NICAM or A2 stereo

MyM 3T





English



1 Contents

1	Contents	2
2	Unpacking Your MyM	2
3	Introduction	3
4	Information about digital terrestrial television	3
5	Installation Part one	4
6	Connectors and buttons	4
7	Installation Part two	5
7.1	Connection to one TV	5
7.2	Connection to a Cable network	5
7.3	Automatic installation and channel search	6
7.4	TV channel search	5
8	Menu settings	7
8.1	Basic settings	7
8.1.1	Information	7
8.1.2	2 Choosing channels (Channel 1, 2,3)	7
8.1.3	Channel search	7
8.1.4	۱ National۲	8
8.1.5	i National - Subtitling٤	8
8.1.6	9 National - Audio language	9
8.1.7	7 National - Menu language	9
8.2	Advanced settings	9
8.2.1	Aspect ratio (Picture format)	D
8.2.2	2 Output channels	0
8.2.3	3 Quality	0
8.2.5	i Channel indicator	1
8.2.6	o Output audio type1	1
8.2.6	5.1 TV System for audio	2
8.2.7	⁷ Loopthrough	2
8.2.8	3 Cl 1 and Cl 212	2
9	Multiple installation and Factory reset1	3
9.1	Installation of multiple MyM's1	3
9.2	Connecting a Set-Top-Box with the MyM1	3
10	Support and trouble-shooting14	4
10.1	Trouble-shooting14	4
11	Technical specification1	5
12	Declaration of Conformity	6

2 Unpacking Your MyM

When unpacking the carton following items should be included.

- 1. MyM
- 2. Power adaptor
- 3. User Manual



User manual MyM DVB-3T , rev D eng

3 Introduction

Thank you for purchasing the MyM Micro Master, a quality product developed and manufactured by A2B Electronics.

The MyM is a unique solution that allows you to watch digital television on all your TV sets. The MyM receives all terrestrial digital programs, and re-transmits 3 programs simultaneously to all your TV's.

This User Manual describes how to install and connect your MyM quickly and easily .

In the unlikely event that you experience any difficulties please refer to Chapter 10, Support and Trouble Shooting.

4 Information about digital terrestrial television

Today there are digital terrestrial channels available, both free to air and encrypted channels.

The terrestrial digital channels are transmitted in muxes. A mux (or multiplex) is a package of channels that are transmitted on the same frequency. Each mux normally contains between 4 and 7 channels. Frequently a mux will contain both free to air and pay TV channels.

The MyM receives transmissions from 2 muxes, and re-transmits 3 of the digital channels in analogue with Nicam or A2 stereo to all connected receivers (TV's, VCR's etc.) in the cable TV network. There is also a loop through of the digital muxes, which makes it possible to connect a Set Top Box (STB) after the MyM.

Kommentar [DS1]: need to consider whether to have a generic support site in English with links to each country site - or delete the reference to the multibox.se

5 Installation Part one

The MyM should be mounted correctly to ensure excellent performance over a long period of time.

Please note that it is important to mount the MyM vertically for correct airflow. Attach the MyM to a suitable surface using the holes on the back side. There is also a wall mount plate that can be used together with a padlock for protection of the CA modules.

Install the MyM for easiest connection of the cables. If the MyM is installed in the attic, mount it close to the aerial. Also, make sure you have a 230V AC power outlet. For more information about how to install the MyM please refer to Chapter 7 Installation.

6 Connectors and buttons

Connectors and buttons

- 1. Aerial in
- 2. Antenna loop through
- 3. TV out
- 4. DC-power (12 V)
- 5. RJ-45 for updates ¹⁾
- 6. LCD operation indicator
- 7. Arrow up for menu navigation
- 8. Arrow down for menu navigation
- 9. OK button for showing menus and for menu choice

1) See <u>www.a2b.se</u> for information about new software.



Kommentar [DS2]: need to consider whether to have a generic support site in English with links to each country site - or delete the reference to the multibox.se

7 Installation Part two

7.1 Connection to one TV

If you only want to connect one TV, or one TV combined with a VCR / PVR, the most straight-forward installation is to mount the MyM on the wall close to the TV.

- 1. Connect the aerial cable to the aerial input on the MyM
- 2 Connect the one end of a RF cable to the RF output on the MyM, and connect the other end to the aerial in socket on your TV.
- 3 Connect the power adaptor (only use the adaptor delivered with the MyM).
- 4 The MyM will now start an automatic channel search. When the channel search is finished the LED on the MyM will turn red or green (depending on if the selected services are encoded or



not). You now have to do a channel search on your TV to get the 3 channels from the MyM. See Chapter 7.3 Automatic installation and channel search, for more information.

Note! Do not use any other the power adaptor than the original one with the MyM.

7.2 Connection to a Cable network

The MyM should be connected close to the aerial, before the signals are split to the cable network.

If there is an amplifier connected to the splitter you should first try to install the MyM without the amplifier, because the MyM has an embedded amplifier.

If there are long cables in the cable network, an amplifier can be needed and should then be connected after the MyM.



User manual MyM DVB-3T , rev D eng

7.3 Automatic installation and channel search

The MyM will automatically start a channel search when it is connected to a TV aerial and the power adaptor is connected. The MyM will search for the strongest transmissions, and after that it will start transmitting three channels according to the table below:

Channel	Frequency
S11	231,25 MHz
S13	245,25 MHz
S15	259,25 MHz



The channel search takes about 60 seconds. When the channel search is complete, the LED on the MyM will turn to red or green depending on if found channels are FTA or encrypted services.

NOTE! In normal operation the LED flashes green.

7.4 TV channel search

Once the channel search on the MyM is complete you will need to do a channel search on all TV's and VCR's in the cable network. Many TV sets have an automatic channel search facility - for more information please refer to the TV and VCR User Manuals. Channels coming from the MyM will be highlighted by a text box with "MyM 1", "MyM 2" and "MyM 3" in the upper right corner. This text box will disappear automatically after 8 hours. You can also remove the text box manually via the menu system of the MyM, see Chapter 8 Menu settings, for more information.



If you need help to install your MyM, please contact your local dealer/installer. You can also visit our web site for more information: <u>www.a2b.se</u>

8 Menu settings

The MyM has a menu system for changing settings and functionality. The menus are shown on the TV screen. Press the OK button on the MyM (see Chapter 6 Connectors and buttons) to display the menus. The picture to the right shows the main menu. Use the arrow up and arrow down buttons on the MyM to navigate the menus. Exit the menu by moving the indicator to "Return" and then press the OK button on the MyM.



8.1 Basic settings

In the basic settings you can find information about your MyM, choose what programs are transmitted by the MyM and/or start a new channel search.

8.1.1. Information

The information box displays the hardware version and the software version of your MyM. It also displays the serial number of your MyM.

8.1.2 Choosing channels (Channel 1, 2,3)

This menu is used for selecting which digital television channels are transmitted by the MyM on Channels 1, 2 and 3.

 Move the indicator (using the arrow buttons on the MyM) to the Channel you want to change.

NOTE! There could be more channels than you can see in the window. Scroll up or down to see all channels

- Press the OK button on the MyM to show all the digital television channels.
- Select the digital television channel and press the OK button again.

8.1.3 Channel search

The first time the MyM is installed it will do an automatic channel search to tune in all available digital channels. This menu can be used for







starting a new channel search, for example if you take the MyM to a new location.

Connect the TV aerial before starting the channel search. To follow the channel search process tune a TV to channel S11 (231,25 MHz). During the channel search all the signals that come from the aerial are shown at the bottom of the screen by individual channels (frequencies) and signal strength. The digital muxes have green indicators. Other signals have blue indicators. Please refer to Chapter 8.2 Advanced Installation, for more information about signal quality and how to how to adjust the TV aerial.

All the channels that are received and identified are displayed in the background.

8.1.4 National

This menu is used to change the country settings. You can choose your preferences for Subtitling, Audio language, and Menu language.

8.1.5 National – Subtitling

Use this menu to set your preferences for subtitling. It is possible to set the type of subtitling, choose the subtitle language and select between DVB or teletext subtitling, select Auto Conversion and set the teletext character set. This menu can also be used to switch subtitling off (None).

8.1.5.1 Type

Use this menu to choose between normal subtiling or special subtiling for the hearing impaired. This offers enlarged subtiles and colour coded text. Alternatively all the subtiling can be switched off. The MyM is preset to "Normal".

8.1.5.2 Language

In this menu you select what language that should be used for subtitling.

NOT E! There are more choices than you can see in the window. Scroll up or down to see all choices.











Kommentar [DS3]: Is this correct if the Auto Mux search option is switched on?

8.1.5.3 Priority

Subtitling can be transmitted in different formats; via "Teletext subtitling" or "DVB subtitling". The format is automatically selected by the MyM. Sometimes both formats are transmitted and the MyM then automatically chooses the format according to the priority set here.

8.1.5.4 Auto conversion

If Aspect ratio is 16:9 and some of the subtitling is out of the image area you can get all text within the image area by select "On" for Auto conversion.

8.1.6 National – Audio language

This menu is used to set your preference for audio language, when a TV program is broadcast in more than one language.

8.1.7 National – Menu language

This menu is used to set your preference for the language used in all menus in the MyM.

8.2 Advanced settings

In the advanced settings menu you will find settings for Aspect ratio, Output channels, Quality, Channel indicator, Output audio type, Loopthrough, CI1 and CI2.

User manual MyM DVB-3T , rev D eng











8.2.1 Aspect ratio (Picture format)

The picture format can be set to 4:3 or 16:9 (Widescreen). If the main TV is 4:3 choose 4:3 to watch 4:3 programs in full screen and widescreen programmes (16:9) in the letterbox format where the full width of the picture is shown and the top and bottom of the picture are black. Choose 16:9 if the main TV is widescreen to watch 16:9 programmes in full screen.

8.2.2 Output channels

Use this menu to choose the output frequencies for the MyM. After automatic installation you will find the preset channels on VHF output at channels S11, S13 and S15 respectively. This menu allows you to choose between VHF (S10 to S41) or UHF (E21 to E69) as output channels.







8.2.3 Quality

This menu is used to test the signal quality and the aerial reception quality. It may be necessary to adjust or upgrade the TV aerial to ensure good picture and sound on all channels. For more information see Chapter 8.2.3.1 Reception.

The MyM has an inbuilt spectrum analyser to help optimise the aerial installation. For more information see Chapter 8.2.3.2 Antenna Quality.

8.2.3.1 Reception

Use this menu to measure the reception quality of each channel. If these are not optimal it is possible that the picture and sound quality will deteriorate in poor reception conditions and it may be necessary to adjust the aerial. The information refers to the 2 installed muxes for the 3 channels.





The menu shows the channels numbers and frequencies of the 2 installed muxes. Good reception quality requires a strong incoming signal. For more information on the optimal signal strength see Chapter 8.2.3.2 Antenna Signal. It may be necessary to adjust the aerial for optimal signal strength. The signal quality C/N (Carrier to Noise) value is a measurement of the relationship between the aerial signal and disturbance in the channel. This should be higher than 20 dB. The BER (Bit Error Rate) measures the ratio of the number of faulty bits received to the total number of bits received. The BER should be as low as possible and less than 2.00E-4 ($2*10^{-4}$) to ensure good quality picture and sound.

If all the parameters for the incoming signal are good but there are still problems with the picture or sound quality it is likely that there is a problem with the cable that connects the TV / VCR to the MyM.

8.2.3.2 Antenna quality

The MyM has an inbuilt spectrum analyser. This shows the level of the incoming signals on the VHF and UHF band (47 to 862 MHz). The picture to the right shows the signal level of the incoming channels. The two chosen muxes for the installed channels are green. The recommended level for the incoming channels is between 35 dB μ V and 75 dB μ V (between the 2 red horizontal lines).



Advanced

Aspect ratio

Output audio Loopthrough CI1

CI2 Return

Output channels

Quality Channel indica >Off

Check that the green columns are between the 2 red horizontal lines. If not it may be necessary to adjust or upgrade the TV aerial.

8.2.5 Channel indicator

The MyM Channel indicator can be switched On or Off. When the channel indicator is On, a text box with "MyM 1", "MyM 2" and "MyM 3" will be shown in the upper right corner of the picture on the three output RF channels. After installation, channel indicators is automatically switched on for 8 hours to make it easier to do a channel search on the TV's. During normal operation, the channel indicator is Off.

8.2.6 Output audio type

In this menu it's possible to choose between different Audio types like Nicam, A2 or A2*.



User manual MyM DVB-3T , rev D eng



4:3

8.2.6.1 TV System for audio

Here you select which TV system that will be selected for the sound. Most common in Western Europe is B/G.





8.2.7 Loopthrough

In this menu you can choose whether you want the antenna signals to pass through the MyM. If you select mode "On" then the FM, VHF and UHF band to be imported and thus these signals will be available in the antenna network after the MyM. Appropriate to put in the "On" mode if the MyM is connected to a network with digital TV boxes or TV sets with built-in digital receiver.



8.2.8 Cl 1 and Cl 2

The CI 1 and CI 2 menus gives you the possibility to get information about CAM and Smartcard. CAM Interface 1 (CI 1) is used for decryption of services that is selected for Output channel 1 and 2. CAM Interface 2 (CI 2) is used for decryption of one service for Output channel 3.

NOTE! If two services should be decrypted in Common Interface slot 1 (Cl1), make sure that the CAM and the Smartcard allows multidecryption.



9 Multiple installation and Factory reset

9.1 Installation of multiple MyM's

You can link MyM's to view more programs on all your TVs. The maximum number of MyM's you can cascade is 4. The limit is set by the S/N value that has to be above a certain level to give a good picture quality in a SMATV network.

To link 2 MyM's:

- Install the first MyM
- Do a channel search on the TV
- Change output channels in the MyM no 1.
- Link the MyMs with a cable from "Ant 2" connection on the first MyM to "Ant 1" connection on the second MyM. Connect the output of the two MyM's with a combiner (see picture).



- Power up and install the second MyM
- Do another channel search on the TV and find the MyM channel one for each MyM. Please remember that you can't use neighboring output channels, not even if they are on different MyM's.

NOTE! If the Loopthrough is activated it should be actived only in MyM #1 to make sure to have good quality on looped services (analogue and digital). Turn the Loopthrough to Off in the other MyM's.

9.2 Connecting a Set-Top-Box with the MyM

The MyM has a loop-through facility that makes it possible to connect digital Set Top Boxes (STB) after the MyM for households in the Cable network that want to watch other channels than those supplied with the MyM.

Factory reset

Factory reset can be done by doing as follows:

- Remove power from unit and Press and hold the two arrow buttons and reconnect the power to unit still holding the two arrows button. When the LED is flashing red



you can release the two arrow buttons. This will bring the output frequencies back to default (S11, S13 and S15).

10 Support and trouble-shooting

If you need more help with installation, please contact your local dealer. You can also find more information on our web site: www.a2b.se

Kommentar [DS4]: Usual question about the websites!

10.1 Trouble-shooting

Error	Analysis	Probable cause	Action
No sound or picture.	Indicator LED red.	No or poor signal from the aerial.	Adjust or replace the aerial for a better signal.
No sound or picture.	Indicator LED green.	Channel search not done on TV.	Do a channel search on the TV.
The TV picture shows a menu.		Menu not switched off.	Go to "Return" with the arrow buttons, then press the [OK] button on the MyM.
Flickering sound.	Is the picture OK?	Low signal level from the aerial.	Adjust or replace the aerial for a better signal.
Flickering sound and blockings in the picture.		Low signal level from the aerial.	Adjust or replace the aerial for a better signal.
Flickering sound and blockings in the picture.	Is the MyM lying down?	Overheating due to faulty installation.	Install the MyM vertically according to the instructions.
No stereo sound.	Does your TV set have stereo? Is stereo selected?	No stereo decoder in your TV.	Consider purchasing a TV with Nicam/A2 stereo sound.
No Pay-TV reception.		CAM is not working properly or smartcard is not authorised.	Check CAM and smartcard in the MyM.
Flickering sound and/or blockings in the picture.	Are you using an aerial signal amplifier?	The input level to the MyM or to the TV is too high.	Remove the aerial signal amplifier.

11 Technical specification

2 x DVB-T TERRESTRIAL RECEIVER

Frequency range47-862 MHzConnectorType F female, 75 ohmInput level rangeNom. 35 - 75 dBµVBandwidth7/8 MHzNumber of tuners2

3 x MPEG DECODER – VIDEO - AUDIO

Video standard	MPEG2 MP@ML, MPEG4
	h.264 MP@Level3
Audio standard	AAC HE or MPEG1
	Layer II AC-3 (option)
Aspect ratio	Letterbox, Anamorphic,
Teletext	Insertion in VBI
Subtitling	Teletext or DVB subtitling

3 x MODULATOR

Modulation standard Audio	PAL B/G, I, D/K (DSB) FM-mono, NICAM stereo	
Addio	A2 or A2*	
Output channels	160 to 862 MHz	
	Pre-selected:	
	S11, S13, S15	
Output level	typ. 80 dBuV, fixed	
Loop-through	47 - 862 MHz	
	Selectable On/Off	
Built-in aerial amplifier 5 dB		
RF output connector	Type F female, 75 ohm	

s 8 8

and HULLDOOL SUUL COURSESING

Formaterat: Svenska (Sverige)



DECRYPTION Decryption interface

Decryption type

face Common Interface (PMCIA 5VDC) Single or Multidecryption CAM's supported

OTHERS

AC Power supply	230 VAC typ (94-264 VAC)
AC Power consumption	Typ. 18 W
DC output power	12 VDC +/- 10%
DC power consumption	Тур. 15 W
Size	301x215x53mm (excl. connectors)
Weight	approx. 900 g
Operating temperature	-20 to +45°C

We reserve the right to technical changes without prior notice.

User manual MyM DVB-3T , rev D eng

Page 15

12 Declaration of Conformity

Declaration of Conformity EC Directives

Can be found at <u>www.a2b.se</u>



Further information on www.a2b.se

655300-01 D

User manual MyM DVB-3T , rev D eng

Page 16