

MyM Pro 3T/ 6T Installation guide



CONTENT

- 1. Introduction
- 2. <u>Unpacking the unit</u>
- 3. Connections and indications
- 4. IP settings
- 5. <u>Menus and settings web ui</u> <u>5.1 Overview menu</u>
 - 5.2 Input settings
 - 5.3 Output settings
 - 5.4 Service management
 - <u>5.5 Cl menu</u>
 - 5.6 System options
- 6. Installation and Configuration examples
- 7. Technical specification MyM Pro 3T/6T
- 8. Declaration of conformity
- 9. <u>Abbreviations</u>

2

1 Introduction

Thank you for purchasing an A2B Electronics product. The MyM Pro 3T/6T is a revolutionary solution for reception and modulation of terrestrially transmitted TV-content into an analogue format suited for small SMATV networks where cost efficiency and high quality is required.

The MyM Pro 3T/6T receives DVB-T transmissions.

The MyM Pro 3T/6T unit is delivered with hardware and software that supports DVB-T reception, MPEG2/MPEG4 decoding, HD downscaling, DSB RF modulation with NICAM or A2 audio, IP control and management. The MyM Pro 3T/6T can be upgraded for enhanced functionality by software upgrades.

Software upgrades are available from A2B Electronics web site.

A2B Electronics AB Phone: +46 (0)141 229115 E-mail: <u>support@a2b.se</u>

Visit our web site <u>www.a2b.se</u> for more information.



2 Unpacking the unit

The following items are included in the package:

<u>Amount</u>	Description		
1	MyM Pro 3T/6T		
1	Quick guide		

Every unit is quality controlled by us before delivery. Should any items be missing when unpacking, please contact our support service (see page 3 for contact info).





English

3 Connections and indications



1. Antenna inputs	Connect the terrestrial signal to these connectors
2. Aerial loop through	You can connect these connectors to the input of other MyM Pro 3T/6T.
3. Common Interface 1	Insert a Common Interface module into this slot (Supports decryption for Channel 1 and 2)
4. Common Interface 2	Insert a Common Interface module into this slot (Supports decryption for Channel 3)
5. Common Interface 3	Insert a Common Interface module into this slot (Supports decryption for Channel 4 and 5)
6. Common Interface 4	Insert a Common Interface module into this slot (Supports decryption for Channel 6)
7 and 8. Ethernet ports	RJ-45 port for 10/100 baseT Ethernet. Connect your PC to these ports for management and upgrades.
9. RF-output(s)	Combined 3 channel RF outputs for connection to your SMATV network.
10. Indicator LED(s)	Status indicator

4 IP settings

The MyM Pro 3T/6T has an

embedded web server allowing web browser Internet Explorer to connect to the unit for settings and management.

No controller software is needed. The MyM Pro 3T/6T has by default static IP address(es) for connecting your PC to the unit.

NOTE! MyM Pro 3T/ 6T is only approved with Internet Explorer as web browser.

The MyM Pro 3T/6T is delivered with the default IP address: 192.168.0.20 for port 1 and 192.168.0.21 for port 2 in 6T. First time installation requires that you

set a static IP address on your computer. For example set your PC to IP address: 192.168.0.19 and Net mask: 255.255.255.0



TCP/IP settings for Windows XP (setting your PC to 192.168.0.19)

Select "Start", "Control panel" and "Network connections". Next select "Network and Internet settings". "Right click" on [Settings for local network] and select [Properties].



In Properties select [Internet protocol (TCP/IP)] and [Properties].

Broadcom Net	Xtreme 57xx Gigabit C	Konfigurera
en här anslutninger	använder följande ob	jekt:
QoS Packe	Scheduler	~
 Network Mc Internet Pro 	tocol (TCP/IP)	
1		>
Installera	Avinstallera	Egenskaper
Beskrivning		
Transmission Cont Standardprotokolle nätverk.	rol Protocol/Internet P et för WAN-anslutninga	rotocol. ar över flera anslutna
] Vi <u>s</u> a ikon i Medde	landefältet närjag är a	insluten
Meddela mig vid p	problem med anslutning	jen

4 IP settings (continued)

Select [Use this IP adress] and write: 192.168.0.19 and select [Net mask] 255.255.255.0. Click [OK] and then click [Close].

NOTE! For PC with other Operating Systems (OS) than Windows, please consult the Owners manual for your PC for [IP/Network settings].

² -inställningar kan tilldelas autor Inktion. Annars måste du fråga r 2-inställningar.	atiskt om nätverket stöder denna nätverksadministratören om rätt
O Erhåll en IP-adress automati	skt
Använd <u>följande</u> IP-adress:	
IP-adress:	192 . 168 . 0 . 19
N <u>ä</u> tmask:	255 . 255 . 255 . 0
Standard-gateway:	
) Erhåll adress till DNS-server	n automatiskt
Använd följande <u>D</u> NS-serve	radresser:
Önskad DNS-server:	
Alternativ DNS-server:	

Connecting your PC to the MyM Pro 3T/ 6T

Connect the MyM Pro 3T/6T double power cords to a wall outlet. See section 6 for installation. Next connect your PC to the MyM Pro 3T/6T with a network cable. Start your web browser and write the IP address 192.168.0.20 and 192.168.0.21 for second port *) in the address field of your browser.

1) MyM Pro is only approved with Internet Explorer

Settings of IP address

Click the **[System options]** menu and then press **[IP Settings]** to set a new IP address, Netmask and Gateway for the MyM Pro 3T/6T.

MyM Pro WEB Configurator

Upload	Uptime	IP Settings	Reboot MyM Pro	
letwork				
	IP address: 1	92.168.0.	20	
	National States	<u>EE 2EE 2EE</u>	0	
	Netmask: 2	.55 . 255 . 255 .	0	
	Gateway: 1	92.168.0.	1	
Apply set	Gateway: 1	92.168.0.	1	

English

5 Menus and settings

All necessary settings can be made in the web GUI via a web browser. When first connection is made with the MyM Pro 3T/6T following overview menu will appear.

MyM Pro WEB Configurator

5.1 Overview menu

Current settings

Contains information of current input and output signals, if the tuners are locked to a signal, firmware version, bootloader version, hardware revision, serial number and current IP Network settings.

Overview Input Output Service Management CI System Op Current settings Installation overview Software options Current settings Module identification Serial number: Hardware revision: 0420011122000071 2202 Name: Description: Position: MyM-3T HD/SD SVT1, SVT2, SVT24 Edit Configuration Firmware version 2.1 Bootloader version: Input: 0300 Tuner DVB-1 Status Tuner1 locked: Yes Tuner2 locked: Yes Od Oh 2m 11s Uptime Network IP Address Netmask: Gateway: 172.19.99.99 255.255.0.0 172.19.0.1 Convright © A2B Electronics AB

Installation overview

In this menu you can see all MyM Pro units when connected to a switch and also see EXM/OXM units that are connected to the same switch.

MyM Pro WEB Configurator

 Diverview
 Input
 Output
 Service Management
 CI
 System Options

 Current settings
 Installation overview
 Software options

 Installation Overview
 Software options

 Installation Overview
 Software options

 Installation Overview
 Software options

 Installation Overview
 Serview

 Installation Overview
 Software options

 Installation option
 Software option

 Installation option
 Software option

 Installating option
 Software option

 <tr

Software options

In this menu you can see which software options that are activated.

МуМ	Pro	WEB	Configurator
-----	-----	-----	--------------

Current settings	Installation overview	Software options
oftware option	ns	
Alone Pacie		

To continue with settings click the [Input] name in the banner.



a2b

5.2 Input settings

As the MyM Pro 3T contains 2 separate tuners, start by selecting either **[Tuner 1]** or **[Tuner 2]**. Tuner 1 provides the service list for RF output 1 and 2. Tuner 2 provides the service list for RF output 3.

[Bandwidth] can be selected between 6, 7 or 8 MHz. Select input channel from [Channel name] scroll list or write the center frequency of the wanted Mux and press [Set].

If you have an MyM Pro 6T proceed with next two tuners **[Tuner 3]** and **[Tuner 4]** after moving the TP cable to the other RJ 45 port (if not using switch). Tuner 3 provides the service list for RF output 4 and 5. Tuner 4 provides the service list for RF output 6.

NOTE! Don't press [Set] if channel is chosen from the scroll list.

MyM Pro WEB Configurator

		er 2	Tune	Tuner 1	Input
				lection	Input se
	ted services	isable ALL	will clear/d	nput Source	Changing I
	ted services	isable ALL	will clear/d	nput Source	Changing I

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Input	Tuner 1	Tuner 2		
Antenna	1 (Chann	el 1, 2)		
Locked:	Yes			
Level:	-49 dBm	(60.0 dBµV)		
Ber:	<1.0E-08	8		
C/N:	26.9 dB			
Network na	me: Teracom_	_Mux_1		
Ferrest se	ttings	DVB-T	•	
	1Hz):	8 💌		
Bandwidth (N				
Bandwidth (N Channel nam	e:	E27 💌		

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Input	Tuner 3	Tuner 4			
Antenna	3 (Chann	el 4, 5)			
Locked:	Yes				
Level:	-64 dBm	(45.0 dBµV)			
Ber:	<1.0E-08	3			
C/N:	25.9 dB				
Network na	ame: Teracom	_Mux_2			
F errest s System:	ettings	DVB-T	•	 	
Bandwidth ((MHz):	8 💌			
Channel nai	me:	E40 💌			
en anner man		1=10			

Copyright © A2B Electronics AB

1

5.3 Output settings

Modulation

Band

Start the output setup by selecting which band you want to use. You can select VHF-7, VHF-8 and UHF. VHF-7 corresponds to 7/8 MHz bandwidth (CCIR). VHF-8 corresponds to 8 MHz bandwidth (OIR). After selection press [Set].

Frequency

For each of the 3 (or 6) possible RF output channels, set the desired output channels by using **[Channel name]** scroll list or write the frequency.

NOTE! The MyM Pro provides DSB modulation so you can't use adjacent channels.

MyM Pro WEB Configurator

rioudiation	National	Advanced		
A odulation				
Band				
Select Band: V	HF-7 V Set	1		
Frequency		•		
		Channel 2	Channel 3	
Channel 1				
Channel 1 Channel	name: S11	Channel name:	S13 Channel	name: S15 💌

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Overview Inpu	it Output	Service Management	CI System	Options	
Modulation	National	Advanced			
Modulation					
Band					
Select Band: VH	F-7 • Set				
Frequency					
Channel 4		Channel 5		Channel 6	
Channel r	ame: S17	Channel nam	e: S19 💌	Channel name:	S21 -
Frequency (I	MHz): 273.25	Frequency (MHz	:): 287.25	Frequency (MHz):	303.25

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Overview Inpu	ut Output	Service Managem	ient CI	System Options	
Modulation	National	Advanced			
National					
Subtitle					
	Type: None	-			
Lang	uage: Swedish	•			
Pri	iority: Teletext	•			
Auto conve	rsion: On 🔻				
Teletext cha	arset: Latin 0	-			
Audio					
Audio lang	uage: Swedish	•			
Audio level					
Channel 4		Channel 5		Channel 6	
Audio Level	(dB): 0 🔻	Audio Level	(dB): 0	Audio Level (dB):	. 0 💌
Audio/Video D	elay (ms)				
Channel 4	0 Set	Channel 5	0 Set	Channel 6	0 Set

Copyright © A2B Electronics AB

National

Subtitle/

Туре

Set type of subtitling to Normal or for Hearing Impaired or None.

Language

Select subtitling language. Depends of received languages in the terrestrial signal.

Priority

Set DVB or Teletext subtitling as default selection.

Audio/ Video Delay (ms)

This is automatic. However, if you experience a lip-sync delay problem you can set delay between 200ms and -200ms individually for each Channel

5.3 Output settings continued

National (continued)

Auto conversion

Setting this in position "On" converts subtitling to fit actual picture aspect ratio if needed (If 4:3 is chosen and transmission in 16:9).

Teletext Charset

Select appropriate characters for selected language.

Audio/

Audio language

Select which language to receive and transmit on the outgoing programs.

Audio level

This setting allows to equalise the difference in sound level between different programs. Settings can be done between +6 and -6 dB.

Advanced

Aspect ratio

Set correct picture format of the programs transmitted from the MyM Pro 3T/6T.

Video standard

Select your regional video standard.

Audio system

Set your regional audio standard.

Video watchdog

Here you can switch the video WD On or Off. This can be useful for example if authorisation of a new smartcard is hard to achieve.

NOTE! Changing this setting will only take effect if a reboot is done after the change.

MyM Pro WEB Configurator

Overview Input	Output	Service Management	CI	System Options	
Modulation	National	Advanced			
National					
Subtitle					
τı	/pe: None	•			
Langua	age: Swedish	-			
Prio	rity: Teletext	•			
Auto convers	ion: On 💌				
Teletext char	set: Latin 0	•			
Audio					
Audio langua	age: Swedish				
Audio level					
Channel 4		Channel 5		Channel 6	
Audio Level (dB): 0 💌	Audio Level (dB):	0 💌	Audio Level (dB):	0
Audio/Video De	lay (ms)				
Channel 4	0 Set	Channel 5	0 Set	Channel 6	0 Set

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Overview	Input	Output	Service Management	CI	System Options	
Modulation	Na	ational	Advanced			
Advanced	I					
As	spect ratio	o: 4:3 🔻				
Video	Standard	1: PAL 625	5 💌			
Aud	lio System	n: Nicam E	3/G 💌			
Video wato	chdog					_
Ch-4	watchdog	: On 🔻				
Ch-5	watchdog	: On 💌				
Ch-6	watchdor	: On 🔻				

Copyright © A2B Electronics AB

5.4 Service Management

The MyM Pro 3T contains 2 and for MyM Pro 6T 4 separate DVB-T tuners and totally 3 or 6 services can be selected for each of the output channels, named [CH-1], [CH-2] and [CH-3] and for MyM Pro 6T also [CH-4], [CH-5] and [CH-6].

The list of services presents all received services from both tuner inputs. Service from Tuner 1 is named "Tuner1" and services from Tuner 2 is named "Tuner2" respectively "Tuner 3" and "Tuner 4" in a 6T.

When one program (service) is selected, the box in front of the program name changes colour to green. The service list gives following information:

Selected service	Green colour indication
Туре	Shows type of service (MPEG-2, MPEG-4, Data etc.)
Name	Program name
Provider	Name of operator
Input	Indicates what tuner input the service is received from.
SI D	Service ID number (as received)
Hanglock	Shows if service is encrypted or not and if CAM is inserted
Status	Icons for Analogue out and watchdog enabled
Count	Counts if there is a fault in the video decoding

Overview	Input	Output	Service Management	CI System Opt	ions					
Services	1									
ervice S	electio	n								
Icons: 🔒	Channel	encrypted.	🔀 No CAM present. 🤇	Analog Out, OK.	🔺 Analog Out, Error.	🙆 Invalid S	Stream.	🕅 Video	WD	enabled.
Ch-1 Ch-2	Ch-3	Туре	Name	Provide	r	Input	SID	Sta	tus	Count
			Kunskapskanalen	Sveriges	Television	Tuner 1	1240			51
			SVT2 Öst	Sveriges	Television	Tuner 1	5640	0	×	-
			SVT1 Öst	Sveriges	Television	Tuner 1	5840	0	×	-
			SVTB/SVT24	Sveriges	Television	Tuner 1	870			-
			SVT2 Tvärs	Sveriges	Television	Tuner 1	5540			-
		E	SVT1 Tvärs	Sveriges	Television	Tuner 1	5800			-
		E	SVT1 Tal txt	Sveriges	Television	Tuner 1	1280			-
		E	SVT2 Tal txt	Sveriges	Television	Tuner 1	1290			-
			Boxer Navigator	Boxer T\	/ Access AB	Tuner 1	65534			-
		H	Kunskapskanalen	Sveriges	Television	Tuner 2	1240			-
		E	SVT2 Öst	Sveriges	Television	Tuner 2	5640			
		E	SVT1 Öst	Sveriges	Television	Tuner 2	5840			-
		E	SVTB/SVT24	Sveriges	Television	Tuner 2	870	0	×	2
			SVT2 Tvärs	Sverines	Television	Tuner 2	5540			2

NOTE! To detect whether a Common Interface module and smart card actually decrypts the programs is only possible by watching the outgoing signal on a TV-set tuned to the correct frequency.

English

5.5 Cl menu

The MyM Pro 3T contains 2 CI (Common Interface) and MyM Pro 6T contains 4 CI (Common interface). **[CI-1]** decrypts services for output CH-1 and CH-2. The **[CI-2]** decrypt services for output CH-3.

In MyM Pro 6T **[CI-3]** decrypt services for CH-4 and CH-5 and **[CI-4]** decrypt service for CH-6. In menu you get information about CAM and card.

In the Advanced settings menu you can change timing settings for the used CAM if there is a need for changing that. After a change is made the [Save] button must be clicked. If changes are made and does not work, you can get the default settings again by a click on the [Reset] button and a click on the [Save] button.

NOTE! If one change CAM to another CA system (i.e. from NDS to Conax) the unit needs to be rebooted. Decryption may take some seconds before it starts.

MyM Pro WEB Configurator

verview	Input	Output	Service Management	CI	System Options
CI-1	CI-2				
CI-1 (Cl	nannel	1, 2)			
' iaccess Co 1ain menu	onditional	Access			
Smar Syste Lange	t card man em informat uage setting	agement tion 9			
ress 'OK' to	o enter; Pre	ss 'EXIT' to i	return		
Cancer					
dvanced se	ettings »				
Card	insert poll	interval (ms): 100		
Mo	odule reply	timeout (ms): 1000		
1	Module poll	interval (ms): 100		
Min de	elay betwee	n PMT's (ms): 100		
Min de	alay betwee	n sends (ms): 100		
	Use "updat	te" command	d: 🔽		
	c	Decrypt vide	. 고		
	C	Decrypt audio	고 :0		
	Decrypt sul	otitle/teletex	t: 🔽		
	ſ	Decrypt othe	r: 🔽		

MyM Pro WEB Configurator

-4		
nol 4 E)		
nei 4, 5)	 	

Copyright © A2B Electronics AB

5.6 System options

Upload/ Upgrade

The Upgrade menu is used to be able to download software Upgrades or future software functionality.

The procedure of downloading a new software looks as described below:

1.Download the appropriate file from our web page to your PC.

2.Browse for the file in the MyM Pro 3T/6T user Interface.

3. Press [Upload]

4.Wait until message shows up, "Upload completed".

5.Click on **[Restart]** to reboot the MyM Pro 3T/6T.

NOTE! It could take up to two minutes to reboot!

The Upload menu shows current files downloaded into the units and can be useful when contacting A2B support.

<u>Uptime</u>

The Uptime menu gives statistics of uptime and possible restarts. The log can be cleared by click on [Clear log].

IP settings

This section shows current IP-address, Netmask and Gateway settings.

Remember to change settings if the default IP-address is used by other devices in your network.

In case you have forgotten your IPaddress please consult the A2B support web site and download free of charge our tool "IP-supporter". This tool finds all MyM Pro 3T/6T and their respective IP-addresses available in your network.

Also remember to press [Apply settings] when ready.

Reboot MyM

Pressing **[Reboot unit]** re-starts the MyM Pro 3T/6T. All settings are preserved so no settings or programs will be lost.

MyM Pro WEB Configurator



Upload	Uptime	IP Settings	Reboot MyM Pro			
pgrade						
grade th	e mym Pro with	the latest firmwa	re or software options.			
te: Don	ot disconnect po	ower to the unit duri	ng the update. The MyM Pr	o needs to be restarted after	or the upgrade has comple	ted.
Locate and	select the upon	ade file from your hi	rd disk:			
				Browse U	pload	
				Browse u	pload	
ile list				Browse U	pload	
ile list				Browse U	pload Build	Image
ile list ile JI for MyM	Pro			Browse U Version 2.1	Build 1.200	Image [delete]
ile list ile JI for MyM Audio DSP	Pro			Browse U Version 2.1	Build 1.200 1.010	Image [delete] [delete]
ile list ile JI for MyM Audio DSP Video DSP	Pro			Browse U Version 2.1	Build 1.200 1.010 1.010	Image [delete] [delete] [delete]
ile list ile JI for MyM Audio DSP Video DSP	Pro			Browse U Version 2.1	Build 1.200 1.010 1.200	Image [delete] [delete] [delete]

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Upload	Uptime	e	IP Settings	Reboot MyM Pro	
Uptime					
Current upti	me:	0 d 0	h 40m 23s		

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

Upload	Uptime	IP Settings	Reboot MyM Pr	·0
letwork	c			
	IP address:	192.168.0.	20	
	Netmask: 2	255 . 255 . 255 .	0	
	Gateway:	192.168.0.	1	

Copyright © A2B Electronics AB

MyM Pro WEB Configurator

pload	Uptime	IP Settings	Reboot MyM Pro	
leboot	the MyM I	Pro		
Reboot	unit			

6 Installation and configuration

The MyM Pro 3T/6T can be installed either as a stand alone unit directly on the wall by the use of a dedicated MyM Pro 3T/6T Wall Mount brackets (part number 702800.10) or in an 19 inch cabinet.

Before connecting power to the MyM Pro 3T/6T, make sure that all other connections have been made. A coaxial cable of good quality with an F-connector should be connected to the Antenna input and another one from the RF output to the SMATV network.

Make all necessary settings as described in section 4 and 5.



Art no: 121402.10

Art no: 121401.10



MyM Pro 3S/6S Wall Mount kit 3 units (for two MyM and one switch) including screws and nuts. Art no: 121403.10

7 Technical specification MyM Pro 3T/6T

2 / 4 x DVB-T Terrestrial Receiver

Number of tuners Input frequency Connector Input level Bandwidth FEC GI Modes 2/4 3T/6T 47- 862MHz Type F female, 75 Ω 40 – 70 dBuV Selectable 6,7 or 8 MHz Auto Auto 2k and 8k

AC Power supply

Miscellaneous

AC power consumption 3T AC power consumption 6T Ethernet port Setup Dimension

Weight Operating temperature 230 VAC typ (94-264VAC) Typ. 18 W Typ. 36 W Setup and update Web based GUI 383x220x44 mm (excl. connectors) Approx. 3,2 kg -20 to +45°C non condensing

3 / 6 x MPEG Decoder – Video - audio

Video standard

Audio standard

Picture aspect ratio Teletext Subtitling

3 / 6 x Modulator

Modulation standard Audio

Output channels

Output level

RF output connector

layer II Letterbox, Anamorphic VBI Teletext or DVB subtitling

MPEG2 MP@ML, MPEG4

h.264 AVC MP@L3

AAC HE or MPEG 1

PAL B/G, I, D/K, SECAM (DSB) FM-mono, NICAM stereo and A2/A2* stereo Double side band from 160 – 862 MHz. Min. 80 dBµV, fixed

Type F female, 75 Ω

22P MyM Pro WEB Configurator Overview Input Output Service Manage nent CI Syst Current settings Inst ation overview Software options Current settings Module identification Serial number: Hardware revisi 04200111220000 Name: Description: Position: MyM-3T HD/SD SVT1, SVT2, SVT24 Edit Configuration 0300 Tuner DVB-T Status Tuner1 locked: Tuner2 locked: Uptime Yes Yes Od Oh 2m 11s Network IP Address Netmask: Gateway: 172.19.99.9 255.255.0.0 172.19.0.1

ight @ A2B Electronics AB

Example of MyM Pro 3T/6T Web GUI

Decryption

Decryption	Interface
------------	-----------

Decryption type

CI 1 slot (3/6T)

CI 2 slot (3/6T)

CI 3 slot (6T)

CI 4 slot (6T)

2/4 x Common Interface (PMCIA 5VDC) Single or Multidecryption CAM's supported

Decryption for output Ch1 and Ch2 Decryption for output Ch3

Decryption for output Ch4 and Ch5 Decryption for output Ch6

8 Declaration of Conformity

The document for Declaration of Conformity is available for download from <u>www.a2b.se</u>.



Further information at <u>www.a2b.se.</u>

17

9 Abbreviations

DVB	Digital Video Broadcasting (Standardization body)		
MPEG-2	Compression format for digital TV		
MPEG-4	Compression format for digital TV (SD and HD)		
DSB	Double Side Band (RF modulation occupying 2 channels)		
NICAM	Digital sound format for analogue TV transmission		
IP	Internet Protocol (defines how data is packetized for Internet broadcast)		
DVB-S	Modulation format (QPSK) for satellite transmission of digital TV		
DVB-S2	Modulation format (QPSK or 8PSK) for satellite transmission of digital TV		
DHCP	Dynamic Host Configuration Protocol is a protocol used by networked devices (<i>clients</i>) to obtain the parameters necessary for operation in an <u>Internet</u> <u>Protocol</u> network. This protocol reduces system administration workload, allowing devices to be added to the network with little or no manual configuration.		
Common Interface	Connector for a PCMCIA module used for decrypting encrypted TV programs. Modules should comply with the DVB CI standard		
SD	Standard definition TV (576i in Europe)		
SMS	Service Management System (system for handling smartcards).		
SMATV	Satellite Master Antenna TV.		
A2	Dual sound analogue stereo audio		
LNB	Low Noise Block (outdoor unit for sat. Reception)		
GUI	Graphical User Interface		
QAM	Quadrature Amplitude Modulation (digital modulation method)		
QPSK	Quadrature Phase Shift Keying (digital modulation method)		
8 PSK	Eight Phase Shift Keying (digital modulation method)		
FEC	Forward Error corection (digital error correction method for digital transmissions)		
C/N	Carrier to Noise ratio (defines the difference in dB between digital signal and noise level		
AAC-HE	Digital sound compression standard		
VBI	Vertical Blanking Interval. Part in video signal non-visible		
CAM	Conditional Access Module (see above Common Interface)		

Notes



A2B Electronics AB

P.O. Box 14 • SE-591 21 Motala • Sweden Phone + 46 141 229100 • Fax + 46 141 229101 E-mail market@a2b.se www.a2b.se

655312.01 Rev F FW 2.1SR4