Slot 1
Slot 2
Slot 3
Slot 4
Slot 5
Slot 6
Slot 7
Slot 8
Power A
Power B

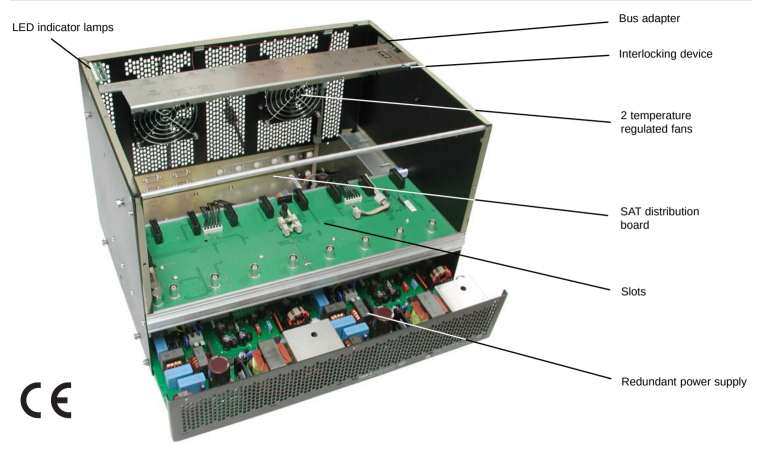


**V**16

**SAT-HEADEND** 

# **Figures**

# V16 Base Unit without Cards



The V16 is CE certified and complies with all relevant EN standards. Changes and printing errors reserved. Version: March 2004.

	Contents		1 Safety information		
Must be observed: Hazard and safety information			1	Pictographs and safety information	
	Figure of V16	2		Pictographs are icons with specific meanings. The follo-	
1 2	Pictographs	3 3		wing pictographs are used in the installation and opera- ting instructions:	
2.1	Installation instructions	3		Warns about situations in which there is danger of lethal	
2.2	Opening the housing	4	4	injury due to hazardous electrical voltage and non-com-	
2.3	Potential equalization and grounding	5		pliance with these instructions.	
3	Preparing the base unit	5	<b>^</b>	Warns about various hazards to health, environment and	
3.1	Mounting bracket	5	<u> </u>	materials.	
3.2	Installation and deinstallation of SAT distribution board VMS 616	5		This is a general information symbol.	
3.3	Power supply unit changeover (VSN 1 <> VSN 2)	5	129	Recycling: All of our packaging materials (packaging,	
3.4	LNB remote supply (for VMS 616)	6	<b>.</b>	identification sheet, plastic foil and bag) are fully recycla-	
3.5	Remote supply voltage on HF output	7	€.>	ble.	
4	Configuration of V16 and VMS 616	7			
4.1	Setting VMS 616 mode	7		Electrical scrap must not be placed in household refuse;	
4.2	Setting bus address	8		it must be disposed of by means of a special waste recy-	
4.3	Temperature	8		cling company. If you have any questions about waste	
5	Installing plug-in cards	8		disposal, your local environmental agency would be glad	
5.1	Cards with SAT tuner (SAT VMS 616 distribution board)	8		to give you further information about recycling.	
5.2	Cards with SAT tuner (SAT distribution board VSF 8)	9	2	Hazard and safety information	
5.3	Cards for terrestrial conversion	9	2	Hazard and safety information	
5.4	(De-) Modulator cards	9	2.1	Installation instructions	
5.5	Uninstalling plug-in cards	10			
6	Configuration of all plug-in cards	10		The device may be installed only in dry rooms and on	
7	Indicators (front LEDs)	10		vertical surfaces.	
8	Level adjustment	11		Installation location: indoors	
9	Technical specifications	12		The device can be fastened to the wall using the supplied	
	Accessories	12		mounting materials.	

# 2 Hazard and safety information



The device must not come into contact with splashing or dripping water. Containers with liquid must not be placed on the device.

If there is condensation, wait until the device is completely dry. The device generates heat which must be able to escape. It is therefore important that the vents are never covered. The accumulation of heat negatively influences the service life of the device and is a source of danger.



The specified minimum distances (at least 30 cm above and below) must be strictly observed. This applies above all when several devices are installed one over the other. By means of appropriate measures (e.g. the use of a specially designed air flow unit), the minimum distance between devices can be reduced if required.

The permitted ambient temperature is 0...50°C. Installation in unventilated cabinets or alcoves is not permitted.

Installation is permitted **only** in rooms which maintain the permitted ambient temperature even in changing climatic conditions.



**Warning:** When the device is installed in places such as storage areas and roof trusses, it must be ensured that the permitted ambient temperature is maintained.



If auxiliary fans are used for convection, it must be ensured that in the event of fan failure the device is disconnected from the power supply by means of appropriated measures in order to prevent damage to the device.



Because of fire hazard due to lightening, it is recommended that all mechanical parts (e.g. V16, equipotential busbars, distributors, etc.) are mounted on non-combustible underlays. Combustible materials include wooden beams, wooden boards, plastics, etc.

### 2 Hazard and safety information

2.2 Opening the housing

Before opening the housing:

Be sure to disconnect the power plug.



(Be careful when doing maintenance work on the power supply unit. There is also danger of injury after disconnecting the power supply due to electrically live elements.)

Do not service during thunder storms.

Opening the device must be done only by authorized personnel according to the national regulations, or by sending the device to ASTRO with an exact description of the fault. Replace the power cables only with an original part power cable.

Replace fuses only with those of the same type, value and melt characteristics.



#### Important:

DIN VDE 0701 Part 1 and 200, servicing; EN 50 083 Part 1, safety requirements

# 3 Preparing the base unit

#### 2.3 Potential equalization and grounding

The proper **grounding** and installation of the system must comply with **EN 50 083 Part 1**.

The VSN 1 and VSN 2 power supplies may be operated only in devices for which these power supplies have been approved and, due to high discharge current, only in power supply networks with a protected (grounded) circuit system (TN systems in compliance with EN 60950).

Regulations in compliance with EN 50083 Part 1 and national regulations concerning IT/TT power supply networks must be observed.



Operation without equipment grounding conduction, device grounding or device potential equalization is not permitted

# 3 Preparing the base unit

### 3.1 Mounting bracket

Fasten the supplied mounting bracket either on the front panel (19" installation, Fig. 1) or rear panel (wall mounting, Fig. 2).





# 3 Preparing the base unit

To do this, place bracket slots over the fittings on the base unit, push to the stop and fasten securely with the middle screw.

# 3.2 Installation and deinstallation of SAT VMS 616 distribution board

If a SAT VMS 616 distribution board is to be subsequently installed to a V16 base or an already installed VMS 616 is to be removed, the change must be set in the software of the base device. This can be done either by using the ASTRO HE programming software or the KC 3 manual device. For this, after installing or removing the VMS 616, close the housing, apply mains voltage, and connect the KC 3.

ASTRO V16 Version X.XX 1= deutsch (next<>)

The following display appears:

After pressing the "Menu" key the setup display appears.

V16 Setup VMS 616 Yes Power A+B Password Off

Select **line 2** with the  $\uparrow$  or  $\downarrow$  arrow key. Use the  $\leftarrow$  or  $\rightarrow$  arrow key to set VMS 616 installation status.



An incorrect setting of the VMS 616 installation status leads to faulty functions in the choice of band / polarization of the installed plug-in cards!

# 3.3 Power supply changeover (VSN 1 <> VSN 2)



Warning:

Installation work on the power supply unit may be performed only if the power plug(s) is disconnected.

# 3 Preparing the base unit

The power supply unit (power supply carrier) is secured with outside screws and screws at two points inside. These have to be loosened for deinstallation.

(Fig. 3 & 4)

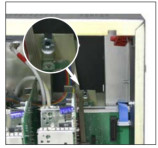
When uninstalling, it's best first to remove the plug-in cards at slot 1 and slot 8 using the plug-in card removal tool.

To press out the power supply unit carriers, the plug-in card removal tool is alternately placed on the nuts on the side and pressed. This releases the plug contacts of the power supply carrier from the base. (see Fig. 5).

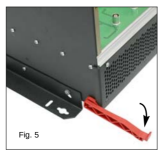
(See also Chapter 5.5. Installing plug-in cards.)



Fig. 3



Fia. 4



# 3 Preparing the base unit

If in a V16 base a single power unit (VSN 1) is to be subsequently exchanged for a redundant one (VSN 2) or vice versa, the change must also be set in the software of the base device. This is done using the KC 3 manual device. After exchanging the power unit, close the housing, apply mains voltage, and connect the KC 3.

ASTRO V16 Version X.XX 1= deutsch (next<>) The following display appears:

After pressing the "Menu" key the setup display appears.

V16 Setup VMS 616 Yes Power A+B Password Off Select **line 3** with the  $\uparrow$  or  $\downarrow$  arrow key. Use the  $\leftarrow$  or  $\rightarrow$  arrow key to set the installation status to VSN 1 (Power A) or VSN 2 (Power A+B).



An incorrect setting of the VSN ... installation status leads to faulty signaling (front LEDs) and incorrect function displays of the HE programming software.

#### 3.4 LNB remote supply (for VMS 616)

When using the internal SAT VMS 616 distributor field, the LNB remote power supply can be switched on for up to four of the six SAT inputs (each max. 250 mA, short-circuit proof). On the mainboard there are four jumpers between card slot four and five with which

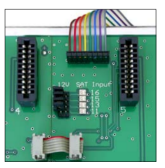


Fig. 6

# 3 Preparing the base unit

the remote power supply can be activated for each of the inputs. Activated remote power supplies are indicated by adjacent LEDs (Fig. 6).

SAT inputs for which LNB remote power supply can be activated: **inputs 11, 13, 15 and 16.** 

#### 3.5 Remote supply voltage on HF output

If an ASTRO network (U901 or VZN9) is employed for the active signal consolidation of multiple V16s, the power supply required for this device can be provided by a V16 base unit. Located on the main-board at slot one is a jumper with which the remote supply voltage can be activated for the HF output. The activated remote supply voltage is indicated by an adjacent LED (Fig. 7).

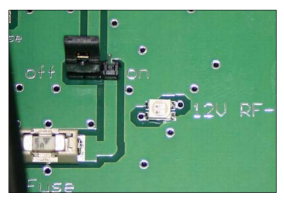


Fig. 7

# 4 Configuration of V16 and VMS 616

# 4 Configuration of V16 and VMS 616

Apply mains voltage and connect KC 3. The following display appears:

ASTRO V16 Version X.XX 1= deutsch (next<>)

Line 2 displays the software status of the mainboard processor. Pressing "1" selects German.

V16 Parameter VMS Inputs 11-14 Bus adress XXX TemperatureXX°C

Select the next menu with the arrow key. The V16 parameters are displayed.

#### 4.1 Setting VMS 616 mode

The internal SAT VMS 616 distribution board has two operating modes:

#### Standard mode:

Inputs 11-14 can be switched via software to all 16 outputs (card 1 tuner A to card 8 tuner B).

This mode is always recommended if not more than four different polarization levels for all installed conversion cards are required.

#### Expanded mode:

Inputs 11, 12, 15 and 16 can be switched via software to the first four outputs (card 1 tuner A to card 2 tuner B). Inputs 11-14 can be switched via software to the last 12 outputs (card 3 tuner A to card 8 tuner B). geschaltet werden.

# 4 Configuration of V16 and VMS 616

This mode is to be activated if more than four different polarization levels for all installed conversion cards are required.

For this operating mode, of course the plug-in cards have to be positioned in the base device in accordance with the connected satellite polarizations!

Select line 2 with the  $\uparrow$  or  $\downarrow$  arrow key. Use the  $\leftarrow$  or  $\rightarrow$  arrow key to set the standard mode (VMS inputs 11-14) or the expanded mode (VMS inputs 11-16).

This setting can also be made with the ASTRO HE programming software.

#### 4.2 Setting bus address

If several base devices (V16 or V16 and X5-twin) are to be linked by means of the bus system, all connected devices must be set to different bus addresses.

A bus controller (BC 1 or BC 2) is absolutely necessary in order to use the bus system.

Select **line 3** with the  $\uparrow$  or  $\downarrow$  arrow key. Use the  $\leftarrow$  or  $\rightarrow$  arrow key to set the bus address (1-241).

This setting can also be made with the ASTRO HE programming software. When doing so, it must be ensured that only the base device to be set is connected to the PC directly or via the bus system.

#### 4.3 Temperature

The current temperature (mainboard surface) is displayed in line 4.

# 5 Installing plug-in cards (VSF 8)

# 5 Installing plug-in cards

Lift out and remove the interlocking device by lightly pressing to the right (Fig. 8).



(It's a good idea to place the bar on top of the V16 while the card is being installed. The connection labels speed up correctly assigning, for example, the SAT inputs. Further, thanks to the identification of the connected orbit positions and polarizations and the terrestrial antennas, easy maintenance is ensured in the future.)

# 5.1 Cards with SAT tuner (SAT VMS 616 distribution board)

#### Twin cards

Ensure that all tuners (A and B) of the plug-in cards to be installed have a separate connection cable (Fig. 9).

Remove any loop through cables or distributor cables that are present and install the supplied cable. Plug in the card. Connect the tuner A connection cable to the corresponding output of the SAT VMS 616 distributor field (e.g. 1 A). Connect the tuner B connection cable to the corresponding output of the SAT VMS 616 distribution board (e.g. 1 B).



# 5 Installing plug-in cards

#### Single cards

Plug in the card. Connect the tuner connection cable to the corresponding **output A** of the SAT VMS 616 distribution board (e.g. 1 A).

#### 5.2 Cards with SAT tuner (SAT VSF 8 distribution board)

First, through exact program and output channel planning, determine which satellite signal is required for the pro-



grams to be implemented and thereby the number of required connections for each satellite and polarization. If necessary, connect VSF 8 by means of a loop through output (Fig. 10).

Ensure that all tuners (A and B) of the plug-in cards to be installed have a separate connection cable (Fig. 11).

Remove any present loop through cables or distributor cables and install the supplied cable.



# 5 Installing plug-in cards

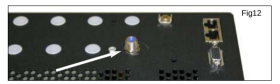
Plug in the card. Connect the tuner A connection cable to an available output of the SAT VSF 8 distribution board that carries the required polarization.

#### Twin cards

Proceed correspondingly with the connection cable from tuner B.

#### 5.3 Cards for terrestrial conversion

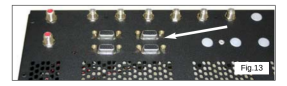
Because the SAT VMS 616 distribution board is suitable exclusively for SAT intermediate frequencies (950-2150 MHz), the inputs from terrestrial cards (e.g. X-TU 860, X-twin FM, X-FM amplifiers or X-DVB-T/Pal) must be fed in via external inputs.



Remove the nut screwed onto the connection cable and remove the washer. Plug in the card. Remove the plastic cover of the required external input. Install the F-connector of the connection cable in the required external input hole (Fig. 12)

#### 5.4 (De-) Modulator cards

Install the D-sub connectors supplied with the card in the provided feedthroughs (Fig. 13) after previously breaking out the pre-punched metal covers.



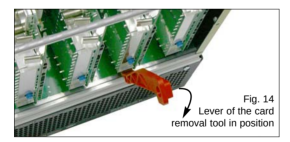
# 5 Installing plug-in cards

Because the feedthroughs for the D-sub connectors are located on the left side of the V16, (de-) modulator cards (X-twin AV and X-twin demod) should be installed at slot 1 or 2.

Plug in the card. Connect the 6-pin post connector in accordance with the operating instructions of the plug-in card.

#### 5.5 Uninstalling plug-in cards

After disconnecting the cable connections, lift out the plug-in cards with the supplied plug-in card removal tool. Place the lever between the card and the aluminum frame and press down. This disconnects the plug contacts of the card from the mainboard (Fig. 14).



# 6 Configuration of all plug-in cards

Detailed information about setting the individual plugin cards is available in the supplied operating instructions.

### 7 Indicators (front LEDs)

7		Indicators (front LEDs)				
	Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6	On the front side of the V16 base device are 10 two-color LEDs that monitor functions.  The topmost 8 LEDs provide information about the installed plug-in cards (top LED, slot 1, far left to eighth LED, slot 8, far right):				
	Slot 7 Slot 8 Power A	LED off:	no plug-in card installed			
	Power B	Red LED:	plug-in card installed but not functioning correctly (e.g. no SAT signal)			
		Green LED:	plug-in ca	rd installed and in operation		
0	Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6 Slot 7 Slot 8 Power A Power B	power supply	unit(s): ed VSN 1 Power B) a	(single power supply): Iways off.  Power supply in operation Power plug not connected or power supply is defective.		
0	Slot 1 Slot 2 Slot 3 Slot 4 Slot 5 Slot 6 Slot 7 Slot 8 Power A Power B	For an install Power A greer and Power B greer	n LED	(redundant power supply): both power supplies in operation.		

# 7 Indicators (front LEDs)

#### 8 Level adjustment

# Slot 1 Slot 2 Slot 3 Power A gree

Power A green LED

and

Power B red LED: Power supply A in operation

Power plug B not connected or power supply B defective

Slot 8
Power A
Power B

Slot 1

Slot 2 Slot 3

Slot 4 Slot 5

Slot 6

Slot 7 Slot 8 Power A Power B

Slot 4

Slot 5

Slot 6

Slot 7

Power A red LED

and

Power B green LED: Power supply B in operation

Power plug A not connected or power supply A is defective.

All LEDs off:

Power plug not connected or

power units defective.



#### Note:

If only one power LED is lit with an installed VSN 2 redundant power supply, or if both power LEDs are lit with an installed VSN 1 single power supply, the device settings have to be corrected as described under 3.3.

# 8 Level adjustment

The optimal output level (measured at the output of the base device) is as follows:

- 100 dBµV for PAL channels
- 90 dBµV for QAM channels
- 96 dBµV for radio (FM) channels

To enable the setting, the level regulators of the individual plug-in cards are set accordingly (Fig. 14).

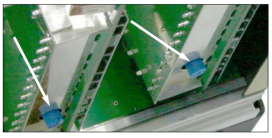


Fig.14 Level regulators



#### Note:

Under no circumstances should a skewed position be set to compensate outgoing cable attenuation by means of different level adjustments of the plug-in cards! For this purpose use output coupling field **U-901** (order no. 380 190) or **VZN 8** (order no. 380 191).

# 8 Technical specifications and accessories



V 16 + VSN



VSN 1 VSN 2





### V16 technical specifications SAT processing, base unit without cards

V16 Base unit					
Supply voltage	[V~/Hz]	230 / 50			
EMC	EN 50083 Pt 2 / A1 compliant				
Permitted ambient temp.	[°C]	0 +50			
Housing (H x W x D) without mounting bracket with front side mounting bracket with rear mounting bracket	[mm]	340 x 426 x 277 (19" / 7 HE Basis) 340 x 491 x 277 340 x 491 x 290 + 3 HE for air flow unit			
Weight of V16.1 base unit	[kg]	9,6			

# VSN 1 power supply / VSN 2 redundant power supply power supply plug-in unit

Туре		VSN 1 single power supply	VSN 2 dual power supply
Order no.		350 210	350 220
Rated voltage		230, (+6/-10%) 50/60 Hz	230, (+6/-10%) 50/60 Hz
Power input		196/190	208/200
Power output		5 V/13,5 A, 12 V/6,5 A, 28 V/200 mA	
Mains Fuse		T 1,25 A "L", IEC60127-2/3	

# XF... internal jumper cable

Туре		XF-450	XF-700	
Order no.		790 450	790 700	
Length	[mm]	450	700	
Shielding	[dB]	> 90		
Connections [9		75, F-connector		

Technical enhancements, design modifications, and errors reserved.

#### Accessories

VSF 8 SAT distribution board



VMS 616







VMS 616 SAT distribution board SAT distribution board with 6 switchable inputs and 16 outputs				
Туре		VMS 616		
Order no.		380 260		
Inputs/outputs		6/16		
Input freq. range	[MHz]	950 – 2150		
Optimum input level	[dBµV]	72 – 78		
Transmission loss	[dB]	12		
Decoupling input/input		25		
Remote voltage supply 12 V		250 (4 outputs)		
Current consumption @ 5V	[mA]	650		

SAT distribution board with 1 input, 8 outputs and 1 loop through output

Туре		VSF 8
Order no.		380 280
Input freq. range	[MHz]	950 – 2150
Optimum input level	[dBµV]	68–74
Ripple	[dB]	<1
Skew position	[dB]	2 ±1
Return loss input/output	[dB]	>10
Decoupling outputs	[dB]	typ. ≥40
Transmission loss of loop through outputs 1–8	[dB]	-1,5 ±1 7 ±1
Inputs/outputs	[Ω]	75, F-connectors
Current consumption @ 5V	[mA]	80

VH 5 Adapter panel for accommodating up to five VSF 8s (order no. 380 250)

VAF Air flow unit for optimizing heat dissipation of the V16 with 19" installation (order no. 380 980)

#### **Accessories**

#### X-BC ... Buscontroller

#### X- BC 1

The headend bus controller is for centrally setting all bus-capable headend devices via PC. Maintenance and re-programming of already set up headends can be done via modem.

#### Operation is only possible with the HE programming software!

- Control of up to 240 bus-capable headend devices
- Can be individually set, from ring tone to call reception (i.e. parallel operation with other terminals is possible)
- 8-digit identification code protects against unauthorized remote access
- Internal monitoring timer protects against excessive telephone charges (automatic hang-up if there is no communication within five minutes)
- Operating software can be updated via serial interface (i.e. software updates without installation work)

#### X-BC 2 - additional features

- Remote control via GSM modem
- Error messaging via SMS (alarm messaging to max. 3 phone numbers)
- 4 time partitions can be set (for each time partition 6 switching times can be defined)

Тур		X-BC 1	X-BC 2	
Order no.		330401	330400	
Supply voltage	[DC]	6 V through plug-in power supply unit (230V~/50Hz) 35		
Current consumption	[mA]			
Permitted ambient temp.	[°C]	-15 +50		

KC 3 external programming unit for programming all setting parameters (order no.: 330 650)



X- BC 1



X-BC 1 rearpanel



KC 3

#### Accessories

#### HE programming software

The HE programming software (**order no. 330 630**) facilitates programming X-5...V16 headend systems with a PC or laptop computer. The user can store all headend parameters in the office prior to commissioning, for example:

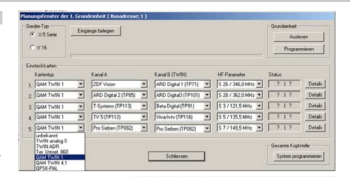
- received satellite
- SAT programs
- output channel
- program video and audio parameters on PC or laptop and save to storage media.

The user also has the option of remotely programming and maintaining headend devices via modem. These added features save the network operator service costs, for example when changes occur in transponder assignments. They mean rapid response in the event of processing card failure (replacement signal switching).

The software supports the replacement signal switching. To activate replacement signal switching, the network operator only needs to select the "failed module" and the "replacement module (redundancy)." Manually reconfiguring the operating parameters for the redundancy module is not required. The following processes are performed automatically:

- deactivating (HF) the failed module.
- copying all operating parameters of the failed module to the redundancy module.
- activating (HF) the redundancy module.

With the HE programming software up to twenty X-5...V16 headend devices can be saved in a configuration file. From the menu item "Display unit" the user has the option of accessing the program parameters of an already existing headend and can then easily edit and modify. Current program satellite assignments are stored in their own "SAT program files." The user can update and change these files when needed. ASTRO offers updating program assignments of the most common satellites via the Internet.





On - site -

during the commissioning -

the configuration data just have to be transferred to the headend-system via delivered zero-modem cable and PC-X-5/10-adapter, or via optional bus-system.

So the configuration of many programs is perfectly possible during several seconds.





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