

ASTRO V 16

PROFESSIONAL HEADEND PLATFORM FOR CABLE OPERATORS

- Eight slots for modules
- Fully downward compatibly with all modules previous series
- Possibilty of interconnectivity for huge program offer
- Combination amplifier against the distribution absorption of up to eight base units (remotely powered over base device)
- Satellite distribution field with six switchable inputs and 16 outputs
- Optional redundant power supply
- The power pack unit can be exchanged easily without disassembling the Plug In modules
- Power supply of up to four LNBs
- Integrated temperature controlled fans
- Integrated bus adapter
- The entire headend can be remotely monitored and configured
- Configuration through remote management (software) or controller KC 3
- Operation and error display for each Plug In module
- Due to the compact design up to four base units can be put into a standard 19" cabinet
- With wall assembly, all connections are protected by a plugable cable safety device against manipulation

V-16 Basic device without modules

- Basic device incl. power supply and motherboard
- Setting via HE programming software or separately pluggable programming unit
- Plug&play
- · Can be individually assembled and configured

V-16.1 Basic device

- With eight Plug In slots, busadapter
- · With temperature controlled cooling fans
- Power supply VSN 1, without SAT distribution board

V-16.2 Basic device

- With eight Plug In slots, busadapter
- Two temperature controlled cooling fans
- Redundant power pack VSN 2
- Without SAT distribution board

V-16.3 Basic device

- · With eight Plug In slots, busadapter,
- Two temperature controlled cooling fans,
- Power supply VSN 1
- SAT distribution board VMS 616 with six switchable inputs and 16 outputs

V-16.4 Basic device

- With eight Plug In slots, busadapter
- Two temperature controlled cooling fans
- Redundant power pack VSN 2
- SAT distribution board VMS 616 with six switchable inputs and 16 outputs





COMMON DATA		
Voltage supply	[V~/Hz]	230 / 50
EMV		compliant EN 50083 T2 / A1
Temperature range	[°C]	0 + 50
Dimensions (H x W x D) Without mounting brackets With mounting brackets front Without mounting brackets backside	[mm]	340 x 426 x 277 (19" / 7 HE Basic) 340 x 491 x 277 340 x 491 x 290 + 3 HE for air flow units
Weight	[kg]	9,6