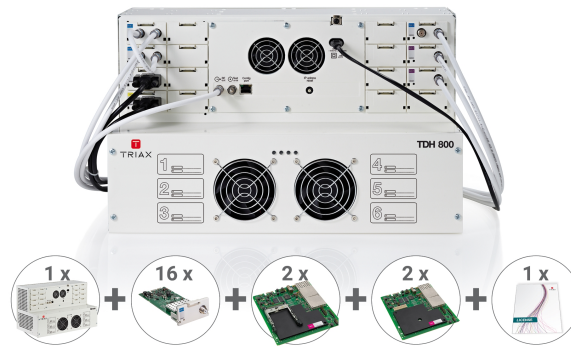


TDH 896 - Export, Austria

Art. Number 692896



PRE-CONFIGURED TDH 800 headend packages

The pre-configured TDH 800 packages offer plug & play installations and remote access - reducing installers' configuration, installation and service time. Order the packages with one number and mount the headend, connect the satellite signals to the inputs and connect the output to the distribution network.

This saves the complete configuration part and testing to be sure that the output channels are not overloaded.

Saves time - saves money - increase margin.

- The TDH 800 packages have one order number. This makes the order handling fast and easy.
- All Modules are mounted in the main unit and the complete package is shipped in the main unit gift box, which means less transport volume and less packaging material.
- The complete headend (inclusive modules) is updated to the latest software release.
- Country specific pre-configuration file, which will also be tested.
- PID Management is included in all packages if the customer registers the solution and agrees to a basic SLA. In this case he will get the PID activation keys for free. This means support of service changes at the output without retuning all televisions.

TDH 800 benefits

The TDH 800 headend was designed as a compact and functional headend solution specifically for the hospitality market, enabling unrivalled price and performance when considering the full value of ownership for the hotel and the integrator. The system offers plug & play installations and remote access - reducing configuration, installation and service time. The TRIAX headend TDH 800 supports the newest technologies and industry standards, and can easily be re-configured and adapted to new location and installation requirements.

Technical Specifications

ORDER INFORMATION

EAN Number 5702666928968

OPERATIONAL

Humidity - operating | % 20...80 %



Technical Specifications

AC Supply voltage VAC	190...260 (50/60hz) VAC
Power Consumption (typ.) W	280 W
Temperature - operating °C	-10...50 °C

MECHANICAL

Dimensions product (H x D x W) mm	265 x 240 x 440 mm
Packaging Depth m	0.330 m
Packaging Height m	0.390 m
Total Weight kg	11.580 kg
Packaging Width m	0.550 m
Net Weight kg	10.120 kg
Packing QTY	1
Remarks	1x Main Unit - 16x Frontend DVB -S/S2 - 1x Backend QAM - 2x Backend QAM 2CI
Tara Weight kg	1.460 kg
Packaging Volume m3	0.071 m3