

K21 compact headend DVBS2X - DVBC (QAM), 8 to 16 MUX

Compact headend that generates **QAM multiplex** from transparent transmodulation of services available on **DVB-S/-S2-S2X** transponders. A stand-alone solution with just an electrical plug (built-in PSU).

The headend has 4 satellite inputs that can be configured in:

- **Quattro** mode for the four polarities of 1 satellite (VL/HL/ VH/ HH)
- **WideBand** mode for the two polarities of 2 satellites (V/H)

In addition, it is possible to combine two K21 headends together to achieve a larger number of satellite transponders. Both devices will be connected in **loop mode** (cascade), and it can be possible to manage the configuration of the whole solution with one of the K21 units set in master mode.

The headend allows its configuration through a **web interface**, accessible via Ethernet or through a WiFi network (adapter ref. 216802 required). With the embedded interface, it is possible to perform a complete configuration in seconds by using **preloaded programs**, or by **cloning configurations** from other installations.

Ref.	570305
Logical ref.	K21-24
EAN13	8424450331293

Other features

Number of transponders	24TP
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Physical data

Net weight	2,850.00 g
Gross volume	9.20 dm ³
Gross weight	3,000.00 g
Width	333.00 mm

Packaging info

Box	1 pcs.
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Height	199.00 mm
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Depth	66.00 mm
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Main product weight	2,850.00 g
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Highlights

- **"Ready-to-work"** solution: less cabling and shorter installation time
- **Embedded configuration web interface:** accessible using a PC, smartphone or tablet, via Ethernet or WiFi connection and without installing any additional software
- **Quick and easy programming:** through the selection of preloaded programs or by cloning configurations between different installations
- **Flexible number of input transponders:** combination of two K21 units to obtain more transponders (up to 32). In this case, one of the units will be the master and the other the slave
- **High RF output level** (up to 98 dBμV) and **very low through losses** (<1 dB)
- **SID and PID filtering**, for removal of unwanted services
- **Editable LCN and SDT and NIT tables regeneration**, making automatic search and services identification easier
- **Configurable EPG control**, providing a better user experience
- **High shielded** Zamak chassis (A class) to protect against electromagnetic interference
- **Excellent thermal management:** rear heat sink and internal active ventilation
- **100% European design and manufacture:** fully automated manufacturing and subjected to rigorous quality controls

Application example

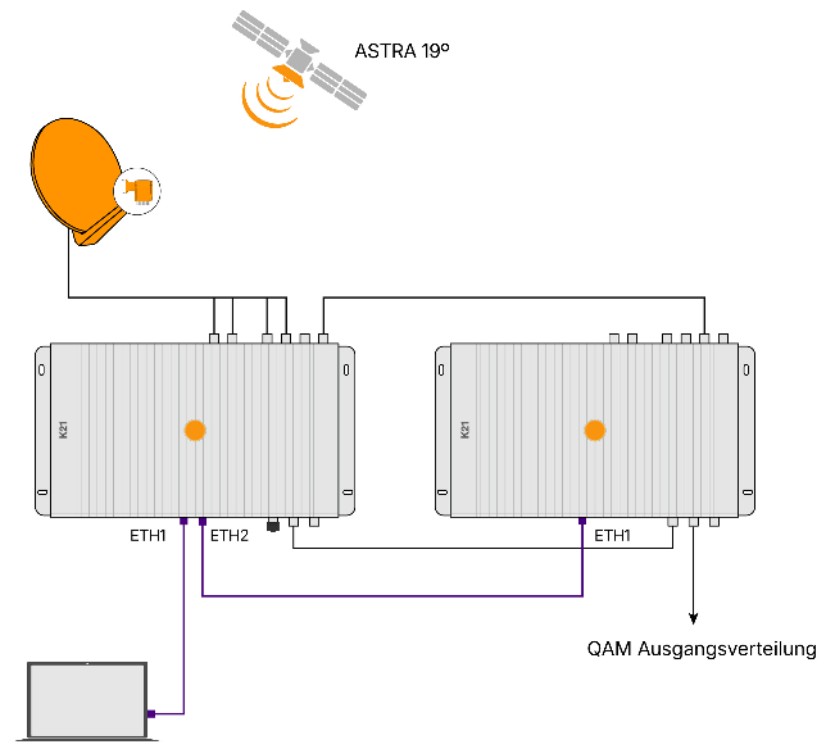
Local configuration via Ethernet connection

Access to the web interface can be made **via a straight Ethernet cable connection** from a PC to the master unit. The ETH1 port on the headend is used

for this purpose.

In the case of looped headends, the slave unit is connected to the master via an Ethernet cable. The connection is made from the ETH2 port on the master to the ETH1 port on the slave. This allows both devices to be controlled together.

After establishing the connection, the PC must be assigned an IP address in the same subnet as the headend. The embedded web interface can then be accessed via a web browser to carry out all the installation settings.



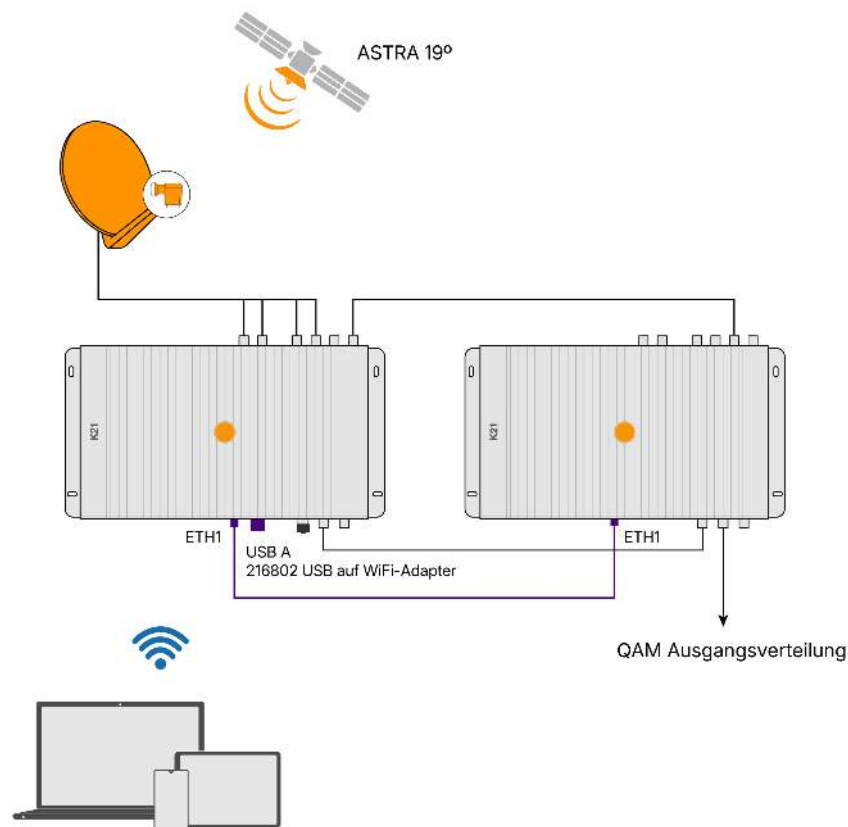
Wireless configuration via WLAN-network

Access to the web interface can be made not only via PC connection, but also

wirelessly via smartphone or tablet. This can be done by connecting a **WLAN adapter** (Ref. 216802) to the USB port on the bottom of the headend.

Once the WLAN network has been set up, devices are connected automatically. The embedded web interface can be accessed directly from any web browser.

For installations with looped headends, the WLAN adapter must be connected to the master unit. The connection between the master and slave remains unchanged.

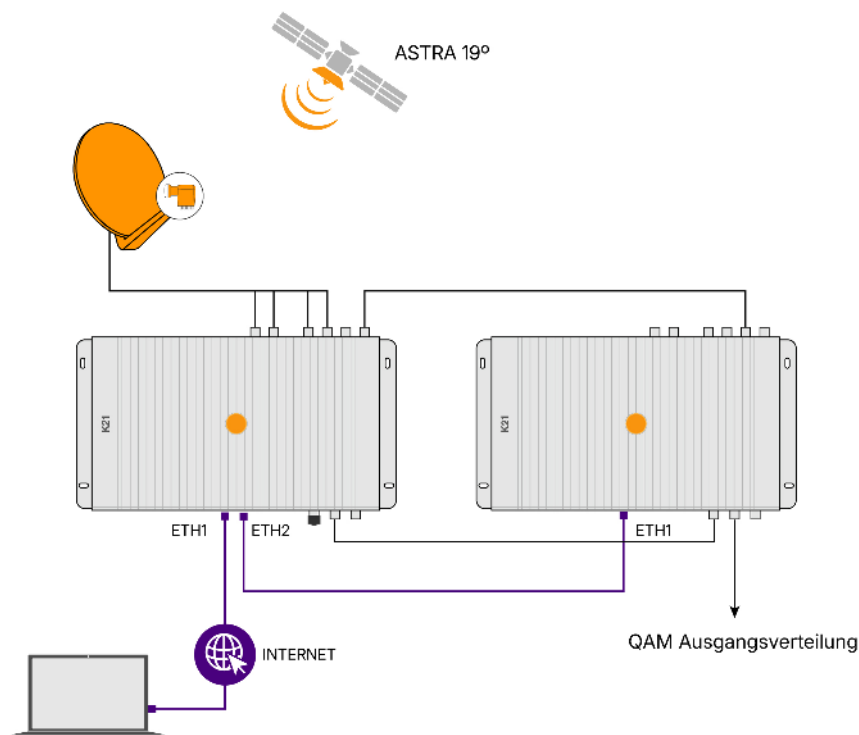


Remote configuration

The K21 headend can be easily integrated into a network with Internet access. This

enables **remote access and system monitoring** at any time. To implement this, the master unit is connected via Ethernet to a switch or router which provides Internet gateway.

Once the network connection has been established, access to the web interface can be achieved from any location. The system can be monitored, configured and maintained completely remotely. Ideal for reducing service calls and for the efficient management of large or distributed installations.



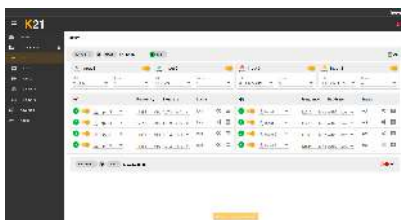
Functionalities

System status



Overview of the system configuration, with detailed information about inputs, CAM occupancy, output service programming and much more.

Input personalisation



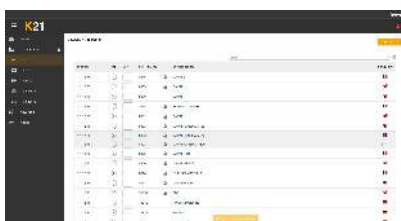
Total control of the inputs from a single panel, with individually configurable multiple parameters and activation or deactivation of each input.

CAM management



Direct management of CAMs, with status information, decrypted services and visualisation of occupancy rates.

List of programmed services



Convenient and simple programming of the services at the output of each unit, with filtering functions (SID/PID) and edition of the order of services (LCN).

Configuration management



The interface allows saving and subsequent loading of configurations, facilitating cloning between installations.

Network configuration



Management of network connection parameters on each Ethernet port: IP address, mask, gateway... as well as DHCP activation.

Secure configuration



Protected access to the configuration edition under password, to prevent unauthorised manipulation.