



GN20 B / GN20 R CHAMELEON Base Unit

19" 1 HU base unit For up to 2 CHAMELEONS

The GN20 base unit is a professional 1 HU 19 inch base unit for up to 2 CHAMELEON modules. The GN20 B base unit has a single power supply unit, and embedded fans. The GN20 R base unit has dual redundant power supplies, and embedded fans. The CHAMELEON modules in GN20 B/R are managed via the Chameleon RJ45 management ports, and streaming to/from CHAMELEONS is done via the CHAMELEON RJ45 streaming ports

- UP TO 2 CHAMELEONS IN 1 HU, 19 INCH
- EMBEDDED FANS
- EMBEDDED POWER SUPPLY
- SINGLE POWER SUPPLY (GN20 B)
- DUAL REDUNDANT POWER SUPPLY (GN20 R)

Any Video from any Source to any Device

The CHAMELEON product line is the first ever to cover almost every need for Cable-TV and SMATV distribution with only one hardware. The different inputs and outputs are defined by software and hardware options and all software options can be updated any time.



Graphical User Interface for easy set up of complex systems. Simple handling of service remultiplexing and automatic PSI/SI regeneration. Each CHAMELEON contains an embedded web server for management and control. Standard web browsers (Explorer, Mozilla etc.) are supported.

GN20 B / GN20 R CHAMELEON Base Unit

General information

The GN20 base unit is designed for rack mounting in 19 inch rack cabinets. GN20 B has a single power supply and embedded fans. GN20 R has dual redundant power supplies and embedded fans. Both GN20 B and GN20 R fit up to 2 CHAMELEON modules.

Technical Information

GN20 B	
Number of Chameleons	Up to 2 Chameleons
Width	19 inch
Height	1 HU (44.45 mm)
Depth	235 mm
Power supply	Single PSU, approx. 60 W
Embedded fans	Yes
Article number	73444

GN20 R	
Number of Chameleons	Up to 2 Chameleons
Width	19 inch
Height	1 HU (44.45 mm)
Depth	235 mm
Power supply	Dual redundant PSU, approx. 2x60 W
Embedded fans	Yes
Article number	73443



WISI Communications GmbH & Co. KG
P.O. Box 1220
75219 Niefern-Oeschelbronn, Germany

Phone: +49 72 33-66-2 80
Fax: +49 72 33-66-3 50
E-mail: export@wisi.de



Technical modifications reserved. WISI cannot be held liable for any printing error.