Blue Line Edge Series

GT BLE 23 Datasheet • Version: 2019-05-23



GT BLE 23 IP to 12 QAM Edge Modulator

Reception of IP transport streams, processing and modulation to output 12 DVB-C channels



Product Description

The GT BLE 23 is an optimized compact-headend for business-to-business applications. The device can receive IP transport streams provided by a cable or telecommunications operator and modulate the streams into DVB-C QAM channels. Thanks to the integrated advanced multiplexer, the transport streams can be easily processed and adapted to your network requirements. The quick and easy configuration is ensured by the friendly designed web interface. For easy installation, a wall-mounting kit or a 19-inch kit is included in the delivery.

Features

- Excellent price per QAM channel
 Up to 12 QAM channels on 2
 RF outputs
- Optimized solution for B2B
- ✓ Up to 12 QAM channels on 2 RF outputs
- ✓ MULTIPLEXER AND PSI/SI PROCESSING INTEGRATED*
- ✓ FOR MEASUREMENT/MONITORING TEST PORTS OF THE OUTPUT SIGNAL
- ✓ RTP/ IP input streaming with FEC error correctio
- ✓ QAM channels individually switchable on/off
- ✓ SPTS and MPTS streaming (CBR or VBR)
- ✓ Control and management via web-UI
- ✓ Easy to install in 19 "rack or wall

HIGHLIGHTED SOFTWARE OPTIONS



See all available software options on katalog.wisi.de or contact your WISI sales representative.

GT BLE 23 **IP to 12 QAM Edge Modulator**



Technical data	
Streaming-Input	
IP-Inputs	128 pcs.
IP-Standard	ISO/IEC 13818
IP-Input bitrate	Max. 425 Mbit/s per IPTS, Max. 850 Mbit/s total
IP-Input protocol	UDP/RTP/RTP+FEC Unicast and Multicast, IGMP v2 and v3
IP-TS-Input format	SPTS CBR/VBR, MPTS CBR
IP-FEC Inputs	Yes
IP-FEC compliance	SMPTE 2022-1, SMPTE 2022-2
IP-Packet format	MPEG over UDP/IP and RTP/IP
IP-Packet size	188 Byte
IP-PCR restamping	Yes
IP-Dejittering	Yes, per default 100ms, individual adjustable
QAM Modulation	
Compliance	DVB-C (EN 300 429)
Modulation type	16-, 32-, 64-, 128-, 256-QAM
Symbol rate	4,457,00 MS/s
Roll-Off	12%, 13%, 15%, 18%
MER	> 45 dB (typ. 46 dB)
BER	≤ 1*10-10
Spectrum flatness	± 0,4 dB
Shoulder attenuation	≥ 49 dB (typ. 50 dB)
RF parameters	
Output ports	2 pcs.
Channels per port	up to 6
Output impedance	75 Ω
Output frequency range	451002 MHz
Output frequency window	48 MHz/port
Output frequency steps	1 kHz
Output frequency stability	± 10 kHz
Channel bandwidth	8 MHz
Output level (each RF port)	78108 dBμV

± 1 dB
≥ 14 dB (45 MHz) -1,5 dB/Octave
030 dB (0,5 dB steps)
> 58 dB
45450 MHz, typ. 66 dB, 4501002 MHz, typ. 64 dB
Yes
No
-
Max. 1200 Mbps total
Max. 2000 PIDs total
2 pcs. (1x Control Port, 1x Data Port)
4 pcs. (2x RF-Output, 2x Test-Output -20dB ± 1dB)
Max. ≤ 20 W
-5°C+45°C, 23°F113°F, (ETSI EN 300 019-1-3 Class 3.1)
95 %
EN 50083-2, FCC CFR 47 Part 15 (Class A)
Multicolor LEDs (Power on - green, Error - red)
1000
1.0

To arrange an online demonstration or discuss your project, please contact export@wisi.de

