GOING FUTURE TODAY.



IP to QAM Modulation Platform

U 259-O Stand-alone

U 159 Modules for U 100 base units



Modular IP to QAM Modulation

A complete concept – suited for different key markets!

Based on the U 100 head end series, the U 159 and U 159-X IP to QAM modules offers ultra-dense QAM modulation for cable TV networks with sophisticated features. The unique architecture of the U 100 head end series enables highest density with highest reliability for professional technical environments. Hard- and software based redundancy mechanisms are developed in close connection with our customers to meet the requirements for any

- up to 64 QAM channels per module
- flexible input configuration, 4 x 1G data interfaces
- reception of SPTS and MPTS (max. 256 IP receiver)
- high output level, low power consumption per channel
- excellent signal quality by Direct Digital technology
- integrated 20 dB test point
- static or dynamic NIT, NIT remapping

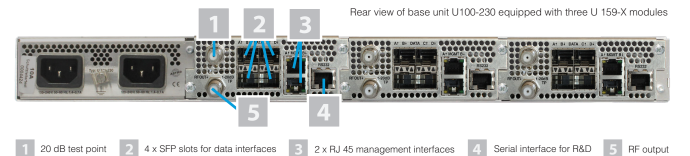
While the U 159 and U 159-X are plugin modules for U 100 base units, the U 259-O was designed with hardened components for outdoor street cabinet applications even at higher temperatures. It has all features of our well known U 159 module, capable of converting up to 64 QAM carriers out of the IP inputs. All connections and control elements are available from the front of a 19 inch housing, as also is the connector for local DC powering.

Broadcast

Cable Network Operators

Telecommunication

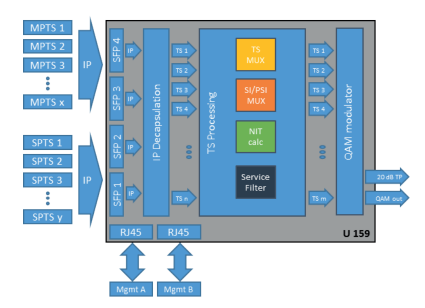
The U 159 module consists of the plug-in module with the receiving part, the TS processing and the QAM modulator and the active backplane with the RF amplifier, SFP ports and all further interfaces. The hardware is designed to enable the exchange of the plug-in module without affecting the wiring of the backplane, which makes life easier for the technicians on site.



The U 259-O is a 19 inch standalone device which features the U 159's backplane interfaces on the front panel plus an optical output.

Signal processing

- IP input SPTS / MPTS via four 1G SFP
- management via redundant management ports
- powerful transport stream processor for multiplexing, NIT calculation, filtering, scrambling
- FPGA based digital QAM modulator, each output channel separately configurable
- 20 dB test point per module

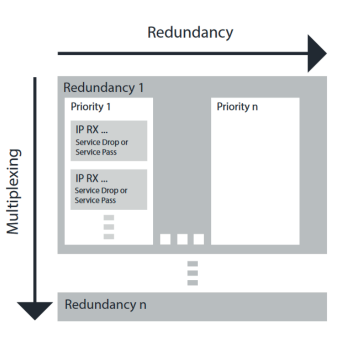


Modules	U 159	U 159-X	U 259-O
Order number	380 159	380 305	380 278
Annex support	Annex A,C	Annex A,C	Annex A,C
Base unit	separate module, up to 3 in U 100-230 or U 100-48	separate module, up to 3 in U 100-230 or U 100-48	1 RU, outdoor version for cabinets
Number of carriers	16 (max. 64*)	16 (max. 64*)	16 (max. 64*)
Maximum number of input signals per data port	255	255	255
Number of data ports	1 (max. 4*)	1 (max. 4*)	1 (max. 4*)
Data rate per data portl	850 Mbit/s	850 Mbit/s	850 Mbit/s
Optical output	-	-	
Extended memory with higher operating power	-		
Options (can only be installed in the factory) U 159 B: Annex B only (w/o Annex A, C); order no. 380 270 Licenses *)	-	Ø	-
U 159 BISS: Scrambling of QAM ch. according BISS; order no. 380 239	-		
U 159 TS: Activation of transport stream anaysis, order no. 380 306	-		
U 159 D: Interne QAM Demodulation und Überwachungsfunktion; Bestellnr. 38	30 279 _		
U 159 MON: Monitoring des QAM Ausgangskanals; Bestellnr. 380 307	-		
U 159 CSA: Scrambling of QAM ch. according CSA; order no. 380 253	-		
U 159 8QCH: Extension by 8 QAM ch. (max. up to 64); order no. 380 25	9 🗹		
U 159 DP: Extension by 1 data port (max. up to 4), order no. 380 258			
U 159 FEC: Forward Error Correction (FEC), order no. 380 257			
U 159 MUX: Multiplexer, order no. 380 254			V
U 159 RED: Internal redundancy function for input sign., order no. 380 2	56 🗹		
U RADIUS: Activation of RADIUS client server protocol, order no. 380 13	36 🗹		
U SSL: Activation of TLS protocol (SSL), order no. 380 133			
* license key needed			
Accessory			

U 159 SFP: SFP module, 1 Gbit; order no. 380 255	$\mathbf{\overline{\mathbf{N}}}$	

Redundancy options

- N+1 or 1+1 hardware redundancy controlled by U 100-C management module
- active link redundancy with monitoring of the redundant signal link
- active source redundancy with monitoring of the redundant signal source
- each signal source can get different priority with adjustable hysteresis to avoid polling
- service based redundancy, i.e. one missing service in TS leads to switch over to redundant TS
- all redundancy switching options can be executed manually or automatically



Onboard Monitoring

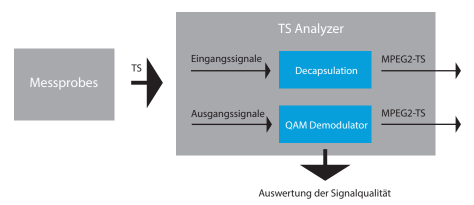
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Monitoring and Analysis – without expensive measuring techology!

In the past, complex and expensive measuring technology had to be installed for powerful monitoring of the signal quality and meaningful error analysis. Thanks to an integrated monitoring and analysis module, ASTRO IP/QAM devices can now monitor their signal processing chain themselves and, if necessary, carry out an error analysis.

The latest generation of ASTRO IP/QAM modulators can not only precisely monitor itself, but also all received (external) input signals at the same time. ASTRO IP/QAM modulators enable powerful, seamless monitoring of the internal and external signals and allow errors and their causes to be pinpointed precisely.

How does the integrated monitoring work?



Each U159-X module has an internal, central real-time transport stream analyzer (TS analyzer). Measurement probes for each input and output signal of the ASTRO IP/QAM modulators feed this with the transport streams to be monitored. The input signals are first "unpacked" (decapsulated) from the IP data stream into an MPEG-2 transport stream. All

output signals are converted into the MPEG-2 transport stream using a QAM demodulator. With the help of its onboard QAM demodulator, the ASTRO IP/QAM modulator in the U159-X can not only record the quality of its output transport streams, but also other quality parameters (e.g. SNR) of its self-generated QAM output signal. Errors and deviations in the MPEG-2 transport streams and in the QAM signal are clearly displayed with regard to the time of occurrence and the error pattern and are also saved in a data container. In this way, you can evaluate both the current signal quality and the signal quality for previous times.

© Settings . . . DIPRX Probe RX AD1 .0 RX AD9 . IPRX A12 . п . в в B ۵ IPRX A17 п . 8 в IPRX A21 В. В. в PRX A25 0 8 0 8 в п в 8 IPRX A33 . 8 в IPRX A36 . IPRX A37 . IPRX A38 8 IPRX A39 в 8 IPRX A41 ۵ 8 ۵ 8 ۵ ۵ ۵ IPRX A49 . 🖪 0 • IPRX 801 Bremen NEXT : IPRX B02 ۵. в B

Overview odf all input and output measurement probes

Under menu item "Monitoring" the number of conconfigured measurement probes and their status are displayed.

Click on the thumbnail of a measurement sample to view the status of the last 24 hours individually.

Status display of measurement probes

Status Login	Gatheren Mode name					
IP Interfaces Network	O hask 1 Sona V715 her 4r GMA V2 Container	Probe QAM D738				
IP RX Channels TS Multiplexer	fourse nov v Related menual v 🖸					
RF Settings RF Channels	Alarm Graph (359) d OMM Parameter (57) na, ever					

Points in time at which an error was detected are highlighted in color in the respective timeline.

Alarm tabe for each measurement probe

S Processing NIT Current NIT	TActive Filters			5hir	0
Current LCN BAT	Timestamp	Severity	Message/OID	Extension	
	2023-06-19 12:05:12	enor	GAM Probe D738 Transport Stream ID: 129/1 CC-Errors (677x) during 900s	ACCREGATION ONID 1 TS	10 129
anitoring	2023-06-19 12:05:12	enor	QAM Probe D738 Service: 28006 (2DF) Pid: 110 CC-Errors (4b) during 900s	AGGEDLATION FID 110 SI	D 2180016
er Settings	2023-06-19 12:05 12	emor	GAM Probe D738 Service: 28008 YoKu: Pict: 310 CC-Errors (67x) during 900s	ACCRECATION FRO THE SE	0 28008
Settings Settings	2023-06-19 12:05:12	enor	QAM Probe D738 Service: 28016 'zdf.kultur' Pid: 1110 CC-Erron (64i) during 900s	ACCEPTATION FID 1110 S	10 2801
ensing	2023-06-19 12:05:12	error	GAM Probe D738 Service: 28011 2DPIntokanal PkS 610 CC-Errors (85k) during 900s	ACCREGATION PID 610 SC	0.28011
nfiguration date	2023-06-19 11:55:00	clear	QAM Probe D738 Service: 10432 SR 1 Europewelle' Pid: 2177 (DSM-CC U-N (HbbTV)) CC-Errors ok	STRITTL PO 2177 SID 10	1032
aping	2023-06-19 11:55:00	clear	QAM Probe D738 Service: 28016 'zstAultur' Pid: 1121 (MPEG-1 Audio) CC-Errors ek	STATUFUL (PO 1121 SID 28	10116
ive Alarms 🔶	2023-06-19 11:53:00	clear	QAM Probe D738 Service: 28016 '255kultur' Pid: 1120 (MPEO-1 Audio (deu, Audio layer II, 256 kb/s, @48.000 Hz, stareo)) CC-Emors ok	STREEFIL PO 1120 SID 28	40%6
00	2023-06-19 11:55:00	clear	QAM Probe D738 Service: 28016 'zelf.kultur' Piet: 1100 (PMT) CC-Errors ok	STREETUL PO 1100 SID 28	0110
	2023-06-19 11:55:00	CHW	QAM Probe D738 Service 28006 'ZDF' Pid. 950 IMPEG-2 Private sections (AIT) CC-Errors ok	STATEFUL PID-1918 SID 288	-

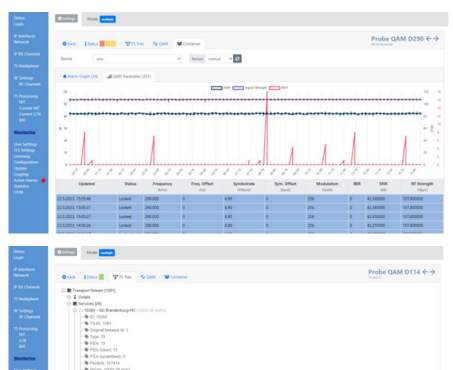
An alarm table provides more indepth information as to which service was or is specifically affected by which error. An alarm table assigned to it can be called up for each measurement sample.

Example: Alarm table for the input sample (multicast 232.27.0.5)

0

Log	aine -	2023-06-15 11:42:37 error	Data: 8 Address: 232.27.0.5 Alias: A192 TP103 MX1 missing (1404) during 1s	COUNTING	
Act	ve Alarma 🔴	2023-06-15 11:43:27 error	Data: 8 Address: 232.27.0.5 Alias: A192 TP103 MX1 missing (221s) during 1s	COUNTING	
Stat		2023-06-15 11:43:27 error	Data: 8 Address: 232.27.0.5 Alias: A192 TP103 MX1 missing (372b) during 1s	COUNTING	
		2023-06-15 10:44:24 error	IPRX Probe 802 Service: 1794 'QVC' Pid: 256 (SO/IEC 11172-') Audio) datarate <= 0 Mbit/s	STATITUE	nc
		1011 OF 15 10 46 16 mm	The base set forces we are the set of the se		
		W11 AL 15 10 45 17 1991	MY Acts Millions (II) wolfs for HERMARY (117), File-of-service - Allert		
		WILL REPORT OF	MAY RULE, AND RULES. MET SHOULD READ AND MERSION FOR A SUBJECT STREET, STREET		
		MIN HINKY	NY KAOMININA MININA		

Internal transport stream analyzer



The internal transport stream analyzer monitors and displays a large number of parameters. The following parameters are essentially monitored: CC error, service interruption, data rate, PAT, PMT, missing service components (e.g. PIDs), SNR , bit error, output level.

The components of a transport stream are clearly displayed in a tree structure, including the determined data rates and PIDs.

You can freely define the input and output signals to be included in the monitoring. In addition, the ASTRO IP/QAM modulator in the U159-X offers the option of feeding an MPEG-2 transport stream back into the network using IP multicast. In this way, error patterns reported "live" at another location can be traced and, if necessary, further measurements can be carried out on the returned transport stream at this location.

VLAN Support

ASTRO IP/QAM modulators already support so-called tagged VLANs (Virtual Local Area Networks) on the data interfaces. This means that several sub-networks can be controlled on one physical port. The VLAN support includes both the subscription to the selected multicast streams via IGMP/MLD and the extraction of the MPEG transport streams from the received IP streams.



The feature VLAN support is e.g. a prerequisite and requirement for the connection and forwarding of the IP signals that will be provided in future by the M7 platform for TV distribution.

Application examples



4 x U 159-X



3 x U 159-X





Miscellaneous features

Front display to show the operational status like IP configuration, error messages, firmware version and more...

Redundant power supply by using two U 100-SNT ECO PSU per U 100-230 base unit. Optional 48 V DC base unit available. For 48 V DC operation additional power supplies are not needed.

Overall controller module for time controlled updates, replacement switching and centralized head end management

- up to 48 QAM channels
- including link, source and N+1 device redundancy
- redundant signal sources under surveillance
- redundant power supplies
- up to 64 QAM channels
- including link **OR** source & N+1 device redundancy
- redundant signal sources under surveillance
- redundant power supplies
- up to 64 QAM channels
- including 1+1 device redundancy
- redundant power supplies
- up to 64 QAM channels
- 19 inch module with management interfaces, data ports and RF Output, test point and SFP slots integrated into the front panel
- designed with extended temperature range for operation in street cabinets
- optical output SC/APC







Specifications

Туре		U 159	U 159-X	U 259-O
Order Number		380 159	380 305	380 278
EAN-Code		4026187193270	4026187270711	4026187199012
Base unit		separate module, up to 3 in U 100-230 or U 100-48	separate module, up to 3 in U 100-230 or U 100-48	1 RU, outdoor version for cabinets
Network interfaces (passive routing to U 1xx)				
Management			2 x 1000 Base-T Ethernet (RJ 45)	
Data			4 x SFP (1000 Base-X or SGMII)	
Input Bitrate per Data Port	[Mbit/s]		1000/1000/900/750 @1/2/3/4 Ports	
Protocol	_	Ethernet, ARP, IPv4, IPv6, UDP, RTP, TCP, HTTP(S), SNTP, SNMP v2c/v3, Syslog, IGMP v2/v3, MLD v1/v2		
Serial	-		1x RJ 45, 115200 kbit/s, 8N1	
Transport Stream Processing				
TS Decapsulation		UDP,	UDP/RTP, 1-7 packets, FEC (SMPTE 202	2-1, -2)
Packet Length	[Bytes]		188	
Data rate adjustment				
-	-			
PCR-Correction (< 500 ns acc. DVB)				
NIT Handling			static, NIT from PID, dynamic	
Scrambling				
scrambling of transmitted QAM channels according CSA				
QAM-Modulator				
Modulation			16-, 32-, 64-, 128-, 256-QAM	
Signal processing			DVB EN 300 429, ITU J.83 Annex A/C	
Spectrum shape cos-roll-off	[%]		12, 13, 15, 18	
FEC	_		Reed-Solomon (204, 188) Code	
Symbol rate	[Msymb/s]		1 - 7,14	
Channel Bandwidth	[MHz]		1,12 - 8 (depends on symbol rate)	
Maximum number of channels			64	
Maximum bitrate per output channel	[Mbit/s]		52,64	
Phase error dynamic	[°]		0,3	
MER (Equalizer)	[dB]		≥ 44	
Shoulder attenuation	[dB]		> 56	
QAM probe with on-board decoder for output signal analysis			-	
RF-Modulator				
Connectors	_	75 Ω, 2 x F-jack (1 x RI		1 x SC/APC, 1 x F-jack (Test point)
Frequency range	[MHz]	47 - 100	06 (760 MHz effective bandwidth), digital n	nodulation
Frequency drift	[kHz]		< 10	
Output level	[dBµV]	114/111/108 @16	6/32/64 Channels	3 dBm @ 1550 nm, OMI 3,5-4 %
Intermodulation distance	[dB]		> 60	
Return loss	[dB]		> 14	
Spurious frequency distance	[dB]		> 60	
Intercarrier Signal-to-Noise ratio	[dB]		> 60	
Common data				
Current consumption at 48 VDC	[mA]	830	950	950
Power consumption	[W]	45	50	50
Input voltage	[V]	36 - 60 V DC	30-60 V DC (with U 100-48)	or 230 V AC (with U 100-230)
Dimensions		Plugin module for bas	se unit, 1 RU, 19 inch	1 RU, 19 inch stand alone
Ambient temperature	[°C]		0+45	



Made in The ASTRO IP head-end modules handle all output signals distributed in standard CATV networks: QAM, PAL, COFDM and FM. Based on the proven Direct Digital® system, all the signal converters provide outstanding parameters. For generating IP signals, different types of IP streamers are available.

These are equipped with DVB-S2 or DVB-C/T2 frontends and offer high signal density. All head-end components from ASTRO are "Made in Germany".

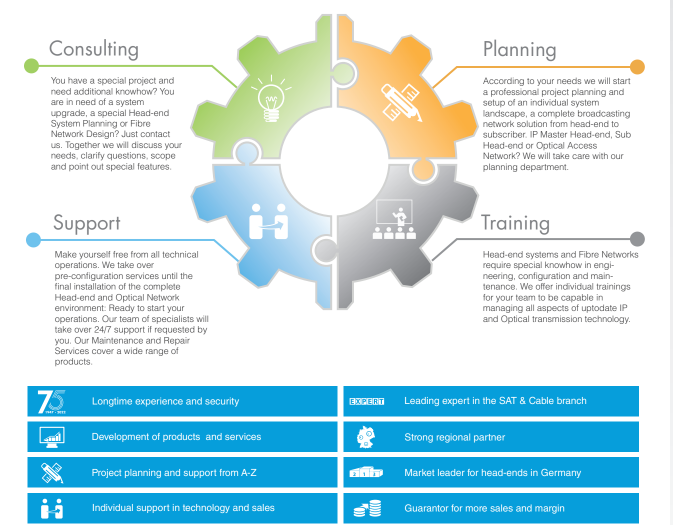


Solutions for IP and Optical Fibre Technology

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We offer complete system solutions. Just call us!

Our Service



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Training and know-how transfer

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