

# TELESTE



Dense modulator for the Luminato 4X4 platform

## HIGH QUALITY QAM MODULATION

The Luminato 4X4 dense modulator enables flexible multiplexing of SPTS and MPTS video services and PSI/SI table streams. High quality QAM modulation with agile up conversion provides smooth broadcast delivery over HFC network and ensures availability of high-performing video services for years to come.

### **Versatile functionality**

The Teleste Luminato 4X4 equipped with dense QAM modules provides very compact edge QAM platform for Cable TV operators for multiplexing of SPTS and MPTS video services and also PSI/SI table streams. High quality QAM modulation with agile up conversions secures seamless broadcast delivery over HFC network.

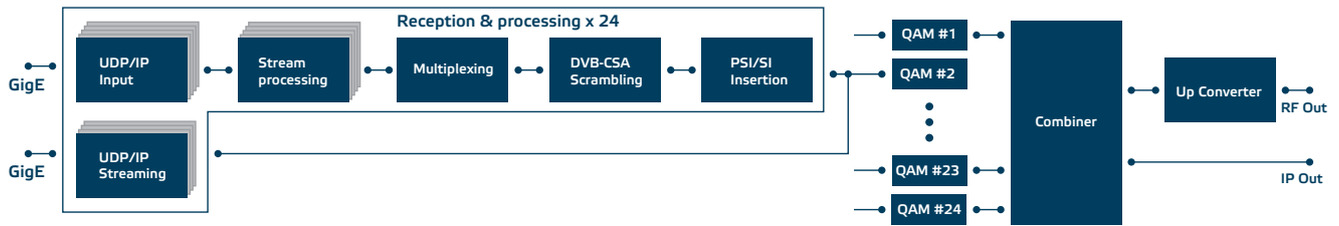
The Luminato dense QAM modules sustain selection of free-to-air and scrambled services from IP stream sources, which can be adjusted to the operator's service line-up with the built-in advanced transport stream processing capabilities. The Luminato dense QAM module supports Standard Definition, High Definition, UHD and 3D video in CBR and VBR formats and numerous audio formats. Optional content protection is based on DVB simulcrypt standard.

### **Effective flexibility**

The Luminato 4X4 dense modulators allow up to 144 QAM channels in one high-performance Luminato 4X4 chassis. According to the Luminato system architecture, the video processing is performed on the dense QAM modules. This enables low-cost applications even with partially equipped chassis, while having the performance scalability to fully equipped chassis.

### **Complete cable TV headend in 1 RU**

One or more dense QAM modules can be included in 1 RU Luminato platform with Luminato satellite, terrestrial, cable, IP and DVB-ASI receivers, together forming a complete cable TV headend. The flexible architecture enables comprehensive service bouquet with locally received content in the edge of the network.



Block Diagram, Dense modulator

### Embedded content protection

Dense modulator has the optional capability for DVB Common Scrambling Algorithm content protection. The embedded scrambling doesn't require any additional hardware and the user can freely select which services will be scrambled. Component level scrambling is also supported to allow only video and audio scrambling to avoid descrambling challenges in set-top boxes.

### Efficiency and reliability

With the advanced transport stream processing, operators can select the services and components that are relevant to their network, enabling them to efficiently manage the network capacity usage. Thanks to a high degree of automated functions the cost of system set-up and operation is minimised. The automated functions also reduce downtime due to changes in the received services.

IP INPUTS		OUT OF BAND NOISE, 1)	
Frame formats	UDP/IP	< -60 dBc	1st adj. channel
TS packet per UDP frame	1...7	< -64 dBc	2nd adj. channel
Max inputs streams/module	1000	< -70 dBc	3rd adj. channel
Dejittering	PCR processing & buffering	< -70dBc	other channels
MULTIPLEXERS		Harmonics	< -63 dBc
Number of multiplexers	24	MER	> 45 dB
Max input services/multiplexer	120	IP STREAMER OUTPUT OF MULTIPLEXER	
Max components per service	32	Framing format	raw UDP/IP
Output speed	depends on QAM modulator settings	Traffic type	unicast or multicast
DVB COMMON SCRAMBLING ALGORITHM CONTENT PROTECTION		TS format	CBR, VBR
Max scrambled services	480 per module	Max TS packet speed/ streamer	directly related to QAM output speed
QAM OUTPUT		GENERAL	
Standard	ITU-T J.83 Annex A, B and C	Power consumption	37 W
QAM constellations	Docsis CM-SP-DRFI-I16-170111 (64, 128, 256)	Supply voltage	24 V
Symbol Rate	4...7,4 MS/s	Connectors	F 75 Ω, RJ45
Impedance	75 ohm	Dimensions (h x w x d), 2)	(20 x 109 x 253) mm
Output return loss	>14 dB active channel	Weight	0,3 kg
	>12 dB out of act. ch 81...862 MHz	Enclosure classification	IP21
	>10 dB out of act. ch 862...1200 MHz	Operating temperature range	-10...+55 °C
Output Level	103 dBμV 21...24 channels	Storage temperature range	-30...+70 °C
	104 dBμV 17...20 channels	Specification is met	0...+45 °C
	105 dBμV 13...16 channels	Notes	1) Values for at least quad channels active. Excluding harmonics 2) Dimensions excluding connectors and locking screws
	107 dBμV 7...12 channels		
	110 dBμV 1...6 channels		
Output Power step size	0,2 dB		
Output center frequency	85...900 MHz		
Output frequency step size	50 kHz		



TELESTE CORPORATION  
www.teleste.com

P4P\_Luminato 4X4 Dense QAM module\_0919

Copyright © 2019 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners.

Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as required by applicable law.