

NEW
MXi Series
Digital / Analog Solid State UHF Transmitters
10Watts to 200Watts and beyond





MXi Series 50W DVB Solution

MXi Series: Incite. Intuitive Digital Progress. Anywhere.

LARCAN's *new* Low Power Series of transmitters provides digital progress with any standard – *anywhere*. Choose from 10 Watts to 200 Watts digital and beyond.

Designed to address the innovative needs of emerging DVB-T/DVB-H markets and Single Frequency Networks worldwide – MXi Series is a complete solution for broadcast applications, mobile video and beyond. MXi Series also meets all your analog needs with innovations in design and superior performance.

MXi Series is a simple and intuitive solution – embodied in a compact design. With features that utilize a touch-sensitive LCD display – deigned to monitor and report all operating parameters – you are ensured of superior digital quality across all standards. The MXi Series' amplifier is true broadband – with innovations in delivering extreme linearity, anywhere.



LARCAN's MXi Series delivers broadcast innovation and unsurpassed digital performance by design. Developed from 'start to success' with the same renowned LARCAN quality and design of our high power broadcast solutions – the MXi Series seamlessly integrates proven technology with the next steps in rugged and rich digital delivery.

A compact design with clear and consistent results – it's the best choice for broadcasters worldwide looking for next generation innovations in broadcast network solutions.

MXi Series: *Incite.* Intuitive Digital Progress. *Anywhere.* Digital Solutions for Broadcast and beyond Choose from 10 Watts to 200 Watts

- Capable of all Standards in Analog, Digital, DVB and DVB-H.
- State-of-the-art digital modulator for optimum performance
- Broadband Design, Frequency Agile
- High Performance LDMOS technology amplifier design
- Field Proven for Digital & DVB Operation
- Fully Regulated Power Supplies
- Compact and Reliable
- Integrated Cooling System designed for extreme conditions



MXi Series

Digital / Analog Solid State UHF Transmitters 10Watts to 200Watts and beyond

LOOK TO LARCAN FOR TRULY MADE TO MEASURE SOLUTIONS

LARCAN's MXi Series is 'customer-fit' engineered to produce a superior digital signal, anywhere. Our Digital solutions bring you the best in broadcast technology. Customer driven and purpose designed for optimum performance across all standards, digital and analog – we integrate our expertise with your unique application to deliver results.

Our broadcast solutions are the product of innovation at its best – delivering superior performance, quality, reliability and service.

A solid, simple and superior digital design – LARCAN is the best fit for broadcasters who want the ultimate in performance.



Looking for a Better Fit? We hear you. Loud and clear.





MXi Series 50W Solution

A complete solution for your DVB-T/DVB-H and Single Frequency Network broadcast needs – the MXi Series is available from 10 Watts to 200 Watts digital.

Each of the MXi Series solutions are complete with digital modulator, power supplies and air-cooling fans and filters. The result is digital innovation and intuitive performance.

LARCAN, your best digital fit!

LARCAN State-of-the-art Amplifier Technology





MXi Series LARCAN MXi Series ATSC Transmitter Specifications



Transmitter m Specification:	nodel number:		MXi 030U ATSC	MXi 101U ATSC	MXi 201U ATSC	MXi 401U ATSC	
Output	Power		10W	50W	100W	250W	
·	Frequency			470-806 MHz			
	Output Connector			N-type			
	Pilot Phase Noise	-105 dBc/Hz (20kHz offset)					
Precision Frequency Offset Option			any offset, 1Hz st.				
Pilo	t Carrier Frequency Stability			±150 Hz			
Specification	Out-of-Band Emissions:		FCC Mask (Part 73)				
	Signal-to-Noise:		30dB				
	EVM:		3%				
	Interface:		SMPTE310M				
	Bit Rate:		19.39 MHz				
	Symbol Clock Frequency:		10.762238 MHz				
	Impedance:			75 ohms			
General	Power Requirements	kVA	0.26	0.55	0.85	1.55	
	Voltage		120-240 VAC 50/60Hz				
	Dimensions h	in	5.25	5.25	5.25	10.5	
	W	in	19	19	19	19	
	d	in	24	24	24	24	
	Temp Range			0 to 45 °C			
	Altitude			7500 ft AMSL			
	Humidity			95%			
	Cooling			Forced Air			