CABLE AML



ITX08-011 INDOOR BROADBAND TRANSMITTER

- Multichannel Analog/Digital Broadband Transmitter
- Can Feed 4 Receivers at 16 Kilometers Each or 1 Receiver at up to 30 Kilometers
- Modular Design. Solid State Technology
- Requires Only 7 Inches (17.8 cm) of Indoor Rack Space

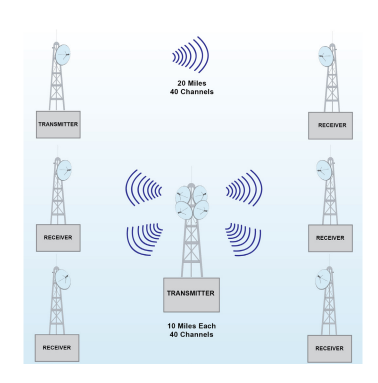
PRODUCT APPLICATION:

The ITX08-011 is a solid state broadband transmitter designed to implement high quality, cost-effective microwave links for transporting up to 80 television analog channels, multicarrier digital channels or a combination of both.

This transmitter can be used to feed a single link or several links simultaneously. A typical application example would be a single 20-mile (32 kilometer) link, or 4 simultaneous links of 10 miles (16 kilometers) each.

The ITX08-011 is rack mounted for convenience and ease of access to components. It incorporates the latest Gallium Arsenide power amplifier technology to deliver a clean, reliable signal.

Output signal monitoring and operating diagnostic measurements are easily performed without interrupting operation. Remote monitoring is offered as an option.



Cable AML, Inc. Tel: (310) 222-5599 Fax: (310) 222-5593 www.cableaml.com 20120917

Product Specification¹



Transmitter					
Input Frequency:	47 to 550 MHz				
Input Level (80 Channel Loading):	+10 dBmV (-39 dBm)				
Output Frequency ² :	7.85 to 8.40 GHz				
Output Level for 65 dB C/CTB:		Channels	dBm/Channel	C/N (dB)	
		12	10.0	63.0	
		21	7.5	60.5	
		35	5.0	58.0	
		60	2.5	55.5	
		80	1.0	54.0	
Nominal Gain ² :	29 dB				
Frequency Response:	±1 dB				
Frequency Stability:	0.0005%				
Input Return Loss:	15 dB				
Input Connector:	Type "F"				
Output Return Loss:	18 dB				
Output Connector	Type "N"				
Temperature Range:	60° to 100°F (16° to 38°C)				
Humidity	95% max.				
Primary Power:	120/240 VAC, 50/60Hz (per customer specification)				
Power Consumption:	330 VA RMS				
Mounting:	EIA Standard Relay Rack				
Weight:	45 lb. (20.5 kg)				
Dimensions:	19" rack width x 7" H x 20" D (48.26cm W x 17.78cm H x 50.88cm D)				

¹ Specifications subject to change without prior notice.

Cable AML, Inc. Tel: (310) 222-5599 Fax: (310) 222-5593 www.cableaml.com 20120917

² Other frequencies available.