

Maxiva PowerCD®

High-Power UHF ATSC Transmitter

The Maxiva PowerCD® high-power UHF ATSC transmitter combines energy-saving collector inductive output tube (ESCIOT®) power amplifiers (PAs) and efficiency-boosting exclusives to deliver the best value of any transmitter in its class.

The most efficient high-power ATSC transmitter of its type, the Maxiva PowerCD can help save costs, reduce maintenance, and give the peace of mind that comes with every transmitter from GatesAir — the source for proven technology and trusted support.

Product Features

- Maxiva M2X™ exciter provides a complete solution for ATSC broadcasting, including ATSC Mobile DTV for mobile and handheld applications
- Real-Time Adaptive Correction (RTAC™) provides continuous automatic correction, assuring optimum performance at all times
- Unique design ensures tube protection without requiring thyatron crowbars
- Simple keylocks allow quick access to high-voltage components without compromising safety
- Familiar, de-ionized water cooling provides clean and easy operation
- Liquid-cooled driver amplifiers deliver best efficiency and low operating costs
- Web-enabled remote GUI interface enables user-friendly remote control and monitoring of any transmitter in the network

Product Details

Minimize Costs

The Maxiva PowerCD is much more than a transmitter; it is a unique combination of technologies that work together to minimize operating costs throughout the life of the transmitter. Both the ESCIOT PA and the Maxiva M2X exciter with Real-Time Adaptive Correction (RTAC) enable the transmitter to generate maximum in-band RF power per watt of electricity. Add liquid-cooled IPAs that lower the transmitter building's heat load and related cooling costs.

Spare Your Engineers

The Maxiva PowerCD reduces maintenance, tweaks and repairs in many ways. Our design ensures tube protection without the headache of thyatron crowbars. Simple keylocks provide quick access to high-voltage components without compromising safety. Familiar, de-ionized water cooling provides clean and easy operation. Plus, RTAC ensures continuous adaptive correction without labor-intensive tweaks and resets. The Maxiva PowerCD respects the time of your most important technical asset — the engineers.

Know What's Happening

The standard GatesAir eCDi transmitter performance monitoring gives complete visibility of all operating parameters and complete transmitter control — locally or remotely. A highly intuitive graphical user interface (GUI) displays information and provides drill-down capability whether you are standing in front of the transmitter or sitting in front of a PC miles away. SNMP connections can link the transmitter to a remote network management system. eCDi can even provide e-mail notification if a fault occurs.

Specifications

Specifications and designs are subject to change without notice

General	
RF Load Impedance	50 ohms, <1 .1:1 VSWR over specified TV channel
System RF Output Connector	PWR30D1: 6 1/8 in. EIA, 50 ohms, flanged PWR60D2: WR1800, WR1500 or WR1150 waveguide (coaxial transition supplied upon request) PWR90D3: WR1800, WR1500 or WR1150 waveguide (coaxial transition supplied upon request)

Physical Dimensions:ULX Power Levels

Model	Transmitter	Beam Power Supply	Indoor Pump Module	Outdoor Fan Unit
PWR30D1 PWR30D1U2 PWR30D1U3	1 unit, each: 79 x 56 x 79 in. (2 x 1.4 x 1.2 m)	1 unit, each: 46 x 60 x 62 in. (1.2 x 1.5 x 1.6 m)	1 unit, each: 26 x 46 x 75 in. (.66 x 1.2 x 1.9 m)	1 unit, each: 44 x 92 x 43 in. (1 x 2.3 x 1.1 m)
PWR60D2 PWR60D2U3	1 unit, each: 134 x 56 x 79 in. (3.4 x 1.4 x 2 m)	2 units, each: 46 x 60 x 62 in. (1.2 x 1.5 x 1.6 m)	1 unit, each: 26 x 46 x 75 in. (.66 x 1.2 x 1.9 m)	1 unit, each: 44 x 172 x 43 in. (1 x 4.4 x 1.1 m)
PWR90D3	1 unit, each: 190 x 56 x 79 in. (4.8 x 1.4 x 2 m)	3 units, each: 46 x 60 x 62 in. (1.2 x 1.5 x 1.6 m)	1 unit, each: 26 x 46 x 75 in. (.66 x 1.2 x 1.9 m)	2 units, each: 44 x 132 x 43 in. (1 x 3.3 x 1.1 m)

Performance		
DTV Power output ¹	Model	Output Average/ Digital Power
	PWR30D1	27.5 kW minimum (30 kW, typical)
	PWR60D2	55 kW minimum (60 kW, typical)
	PWR90D3	82.5 kW minimum (90 kW, typical)
Stability of Output Power	±2% or better	
SNR (MER) ³	≥27 dB (>30 dB typical)	
Power Consumption ⁴ (Typical, including cooling)	PWR30D1	84 KVA
	PWR60D2	156 KVA
	PWR90D3	213 KVA

Service Conditions	
Ambient Temperature Range ⁵	32° to 113° F (0° to 45° C)
Ambient Humidity Range	0 to 90% relative humidity, non-condensing
Altitude ⁶	0 to 7,500 ft (2,286 m) AMSL (higher altitude operation available)
Electrical Requirements	480 V, ±2%, 3-phase, 3 or 4 wire, 60 Hz

Notes

¹ U.S. channels 14-51. For channels 52-69, consult GatesAir. Average power outputs are after FCC mask filter and typical RF combining systems, if present.

² After initial aging of 60 days.

³ Signal-to-noise ratio (modulation error ratio) measured with HP89440A/HP89441A vector signal analyzer.

⁴ Power consumption figures are estimates and subject to fluctuations depending on frequency of operation and environmental conditions.

⁵ Derate maximum temperature linearly, from 113° F (45° C) at sea level by 3.6° F (2° C) per 1,000 ft (305 m) up to 7,500 ft (2,286 m). For operation outside these limits, consult GatesAir.

⁶ For specifications at higher altitude operation, consult GatesAir.