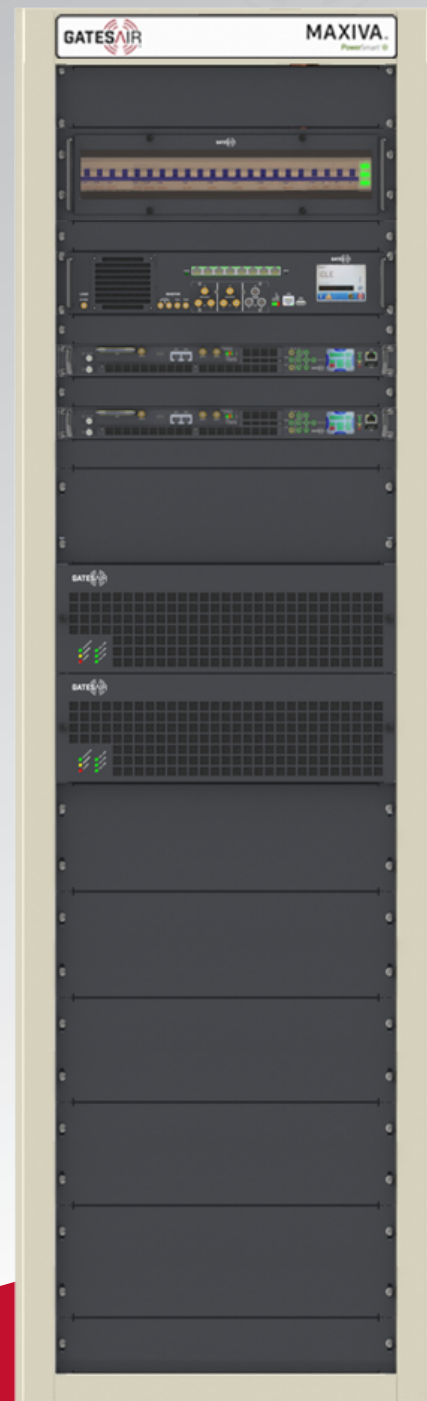


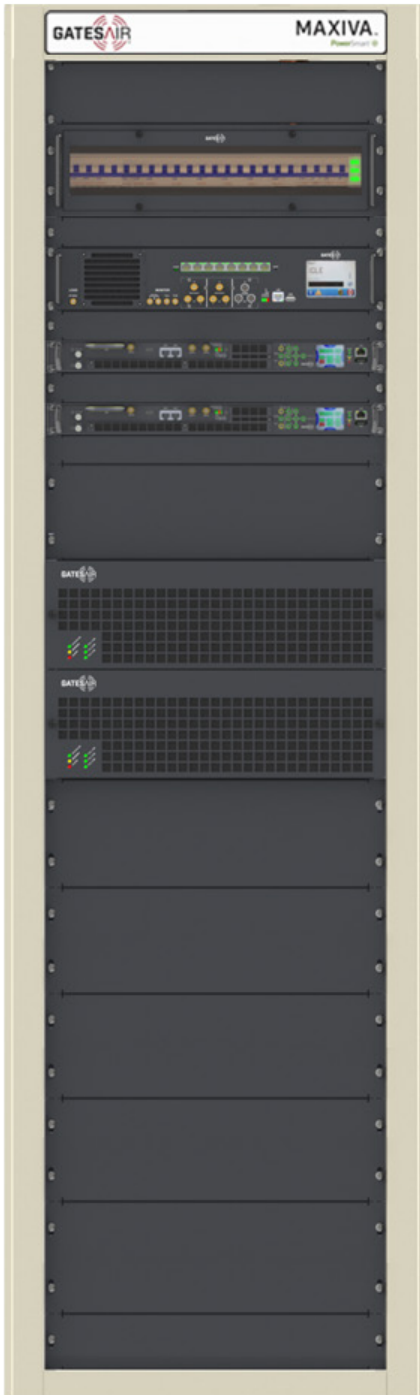
MAXIVA™ UAX-OP / VAX-OP ANALOG

High-Efficiency UHF & VHF Air-Cooled
Analog TV Transmitters



WE DID IT... AGAIN.

GatesAir has once again shattered the expectations of what is possible with high-power, solid-state transmitters in terms of efficiency, power density, and performance.



Power levels from 600W to 28kW analog peak of sync

High-efficiency broadband Doherty power amplifiers for all bands (VHF and UHF)

All models are upgradable via software for future digital operation

The only transmitter on the market using Doherty amplifiers in analog-mode—highest efficiency!

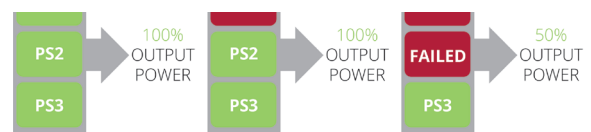
Hot-swappable power amplifiers

Separate hot-swappable compact power supplies, 3 per PA; for 2 of 3 full power redundancy**

Optimized for best performance using Real Time Adaptive Correction

Innovative, highly efficient air-cooling system with variable speed cooling fans

**Power supply redundancy per PA module



Analog Main Features

- High-power density, compact dimensions
- Power levels available up to 14kW peak sync analog, per rack
- Multi-rack systems available up to 28kW peak sync power
- High-efficiency broadband Doherty PA design
- Dual drive option
- Enhanced Power Supply redundancy
- Modulations available: NTSC, PAL (NICAM sound option)
- S/W Upgradeable to: ATSC-1, DVB-T, DVB-T2, ISDB-T, DTMB, DAB/DAB+
- Adaptive pre-correction included
- Optional Integrated high-stability GPS / GLONASS receiver with battery
- Control system with GPIO and Web Browser

Maxiva™ Air-Cooled Analog Transmitter Systems



UAX-OPG2-A-2500



UAX-OPG2-A-3500



UAX-OP-4X AMPS

General	
Frequency Range	VHF & UHF TV Bands
Transmission Standards	NTSC, PAL, System B, G, D, K, M, N, I
Channel Bandwidth.....	6, 7 or 8 MHz (system dependent)
Rated Power Output	See table for details
Output Power Reduction Range	0 to -10 dB
RF Load Impedance	50 ohms
VSWR.....	Full power up to 1.3:1
Frequency Stability	Without precision frequency control/ GPS: $\pm 150\text{Hz/month}$ (2.3×10^{-7} ppm)
RF Output Connector.....	1-5/8", 3-1/8" or 4-1/16" EIA (dependent upon power level)
Transmitter Dimensions.....	See table for details
Transmitter Weight	Contact GatesAir for details

AC Mains	
AC Line Voltage	3 phase: 380 to 415 V, or 208 to 240 V, 47-63Hz- specify voltage when ordering
AC Line Variation.....	$\pm 15\%$, between 208 to 230 V or 380 to 400 V
Power Factor.	>0.95

Environmental	
Altitude.....	Up to 2,500 m (8,200 ft) elevation AMSL (>2,500m optional)
Indoor Ambient Temperature.....	-5° to +45° C (23° to 113° F) at sea level (upper limit derated 2° C (3.6°F) per 300 m (984 ft) elevation AMSL)
Storage Temperature	-10° to 65°C (14° to 149° F)
Humidity.....	95%, non-condensing
Cooling Method	Liquid-cooled, using 50/50 mix of ethylene glycol and water
Acoustic Noise.....	<65 dBA (measured 1 m (3.3 ft) in front of cabinet)

GPS/GLONASS	
Input Connector.....	N (f), 50 Ohm
Input/Monitor output 10 MHz	BNC (f), 50 Ohm
Input/Monitor output 1PPS.....	BNC (f), 50 Ohm
Phase Noise.....	-140 dBc/Hz @10kHz -150 dBc/Hz @100kHz
Stability.....	1e-12/24 Hr with disciplined TCXO
Hold-over Stability	5 μS after 5 hours (optional 1 μS after 24 hours)

Analog Specifications	
Frequency Bands.....	UAXTE: UHF Band- 470-806 MHz VAXTE: VHF Band III- 170-240 MHz VAXTE-L: VHF Band I- 54-88 MHz
Analog Standards	B, G, D, K, M, N, I
Color System	NTSC, PAL

Output Power.....	Power levels from 600W to 28kW p.s. available
Sound Power	-10dB relative to vision peak sync

Vision Performance	
Inputs	Video: BNC (f), 75 Ohm Audio: Tini-Q6 "Mini XLR", 6 Pin (m), 600 Ohm
Frequency Stability	2.3×10^{-7} / Month
Differential Gain	3%
Differential Phase.....	3°
LF Linearity.....	5%
ICPM.....	$\pm 3^\circ$
2T K Factor	3% or less
Spurious Emissions	-60dB, or better, relative to peak vision power, measured after GatesAir supplied filter
Harmonics	-60dB, or better, relative to peak vision power, measured after GatesAir supplied filter

In-Channel Intermodulation Distortion .	-57dB, or better
---	------------------

Sound Performance	
Audio Input Level.....	0 to +10dBm, 600 Ohms
Pre-Emphasis	As required by system standard (50 μS 75 μS)
Frequency Response.....	$\pm 0.5\text{dB}$, 40Hz to 15kHz
Harmonic Distortion	<0.5%
FM Signal to Noise Ratio.....	>60dB after de-emphasis
AM Synchronous Noise.....	-40dB r.m.s. at 400Hz, $\pm 25\text{kHz}$ deviation
NICAM Sound.....	Integrated NICAM encoder available- specifications available upon request

Remote Control	
Parallel Remote	TFT Touchscreen GPIO / Parallel Remote Web GUI SNMP

Mechanical	
Rack	See table for details
Width	600 mm (23.6"), per rack
Rack Height	30RU, 1,530mm/42RU 2,070 mm (70.9"/81.5")
Rack Depth.....	UHF models: 1,000 mm (39.4") VHF models: 1,200 mm (47.2")

Options	
Contact GatesAir for details	

Key Features

Air-Cooled Analog UHF/VHF OP Models

Ultra-Compact Analog TV Transmitter Model	Analog Power Before Filter	# Rack Units (RU)
UHF Band IV & V		
UAXT-A-50G2-UC	50	1
UAXT-A-70G2-UC	70	1
UAXT-A-125G2-UC	125	1
UAXT-A-220G2-UC	220	1
UAXT-A-250G2-UC	250	1
UAXT-A-600G2D-UC	600	2
UAXT-A-1200G2D-UC	1200	2
UAXT-A-600G2E-UC	600	3
UAXT-A-1200G2E-UC	1200	3
VHF Band III		
VAXT-A-50G2-UC	50	1
VAXT-A-70G2-UC	70	1
VAXT-A-200G2-UC	200	1
VAXT-A-250G2-UC	250	1
VAXT-A-600G2-UC	600	2
VAXT-A-1200G2-UC	1200	3
VAXT-A-1500G2-UC	1500	3
VHF Band I		
VAXT-A-125LG2	125	1
VAXT-A-600LG2	600	2
VAXT-A-1200LG2	1200	3

Air-Cooled Analog UHF/VHF OP Models (continued)

Mid- and High-Power Digital TV Transmitter Model	Power Before Filter (p.s. W)	Total Number of PA's	Configuration / Rack Style	Number of Tx Racks
UHF Band IV & V Models				
UAX-OPG2D-A-600	600	1	2+1 RU	Option
UAX-OPG2E-A-600	600	1	2+1 RU	Option
UAX-OPG2D-A-1200	1,200	1	3+1 RU	Option
UAX-OPG2E-A-1200	1,200	1	3+1 RU	Option
UAX-OPG2D-A-2500	2,500	1	3+1 RU	Option
UAX-OPG2E-A-2500	2,500	1	3+1 RU	Option
UAX-OPG2D-A-3000	3,000	1	3.5 + 1 RU	Option
UAX-OPG2D-A-3500	3,500	1	3.5 + 1 RU	Option
UAX-OPG2E-A-3500	3,500	1	3.5 + 1 RU	Option
UAX-OP-A-2P6D-R36	6,000	2	36 RU	1
UAX-OP-A-2P6E-R36	6,500	2	36 RU	1
UAX-OP-A-2P7D-R36	7,000	2	36 RU	1
UAX-OP-A-3P6D-R36	9,000	3	36 RU	1
UAX-OP-A-3P7D-R36	10,500	3	36 RU	1
UAX-OP-A-3P7E-R36	10,500	3	36 RU	1
UAX-OP-A-4P6D-R36	12,000	4	36 RU	1
UAX-OP-A-4P6E-R36	13,000	4	36 RU	1
UAX-OP-A-4P7D-R36	14,000	4	36 RU	1
UAX-OP-A-4P7E-R37	14,000	4	36 RU	1
VHF Band III Models				
VAX-OPG2-A-600	600	1	2+1 RU	Option
VAX-OPG2-A-1200	1,200	1	3+1 RU	Option
VAX-OPG2-A-1500	1,500	1	3+1 RU	Option
VAX-OPG2-A-2500	2,500	1	3+1 RU	Option
VAX-OPG2-A-3000	3,000	1	3.5+1 RU	Option
VAX-OPG2-A-4000	4,000	1	3.5+1 RU	Option
VAX-OP-A-2P6-R36	6,000	2	36 RU	1
VAX-OP-A-3P6-R36	9,000	2	36 RU	1
VAX-OP-A-4P6-R36	12,000	3	36 RU	1
VAX-OP-A-2P7-R36	7,000	3	36 RU	1
VAX-OP-A-3P7-R36	10,500	4	36 RU	1
VAX-OP-A-4P7-R36	14,000	4	36 RU	1
VAX-OP-A-6P7-R36	21,000	6	36 RU	2
VAX-OP-A-8P7-R36	28,000	8	36 RU	2
VHF Band I Models				
VAX-OPG2-A-2500L	2,500	1	3.5+1 RU	Option
VAX-OPG2-A-3000L	3,000	1	3.5+1 RU	Option
VAX-OPG2-A-3500L	3,500	1	3.5+1 RU	Option
VAX-OP-A-2P7L-R36	7,000	2	36 RU	1
VAX-OP-A-4P7L-R36	14,000	4	36 RU	1
VAX-OP-A-6P7L-R42	21,000	6	42 RU	1
VAX-OP-A-8P7L-R42	28,000	8	42 RU	1



GatesAir efficiently leverages broadcast spectrum to maximize performance for multichannel TV and radio services, offering the industry's broadest portfolio to help broadcasters wirelessly deliver and monetize content. With 100 years in broadcasting, GatesAir's exclusive focus on the over-the-air market helps broadcasters optimize services today and prepare for future revenue-generating business opportunities. Until 2019, research, development and innovation has been driven from the company's facilities in Mason, Ohio and supported by the long-standing manufacturing center in Quincy, Illinois. In May 2019, the company acquired an Italian company operating as GatesAir S.r.l. which provides an additional research, development and service location within the EU.

GatesAir's turnkey solutions are built on two pillars: Transport and Transmit. The company is best known for powering over-the-air analog and digital radio/TV stations and networks worldwide with the industry's most operationally efficient transmitters. Groundbreaking innovations in low, medium and high-power transmitters reduce footprint, energy use and more to establish the industry's lowest total cost of ownership. Support for all digital standards and convergence with mobile networks ensure futureproof systems.

In television, GatesAir supplies proven, trusted wireless UHF and VHF solutions across all power requirements to support single-station over-the-air broadcasters on up to large national networks. The industry's most reliable software-definable exciters ensure broadcasters can optimize analog networks and quickly transition to digital TV in the field, with support for all major global DTV standards. GatesAir also supplies a wide array of over-the-air accessories to maximize transmitter control, network redundancy and signal compliance – along with installation, commissioning and ongoing support services – to deliver the industry's strongest turnkey approach for customers worldwide.

Award Winning Service

From experienced installation and field service engineers to responsive factory experts, GatesAir provides the strongest service team in the broadcast transmission industry. Couple that team with reliable products, responsible service parts inventories and a demonstrated commitment to the industry, and you have a service offering that's perfectly matched to your equipment and your operations.

Global Service Locations



Contact Information

+1 (800) 622 0022

North America

NorthAmerica@gatesair.com

Asia Pacific

APAC@gatesair.com

Europe, Middle East, and Africa

EMEA@gatesair.com

Caribbean and Latin America

CALA@gatesair.com

For more information, please visit gatesair.com



Connecting What's Next

5300 Kings Island Drive, Suite 101
Mason, OH USA 45040
Tel: +1 800 622 0022
GatesAir.com

North America
NorthAmerica@gatesair.com

Europe, Middle East, and Africa
EMEA@gatesair.com

Asia Pacific
APAC@gatesair.com

Carribean and Latin America
CALA@gatesair.com

For more information, please visit gatesair.com

