

GAMIC Multifunctional Weather Radar System

GMWR-400/1000-SST



Solid State X-band Doppler Weather Radar with Dual Polarization

The GMWR-400/1000-SST is a cost-effective, flexible, and entirely solid state X-Band Doppler weather radar. It is designed for operation ranges up to 100km and uses Doppler technology for accurate radial wind velocity measurements. Its dual polarization feature offers attenuation correction, advanced product generation, hydro-meteor classification, and detection of non-meteorological objects.

NEW POSSIBILITIES WITH SOLID STATE

The GMWR-400/1000-SST hardware is entirely solid state, including the transmitter. This novel technology offers enhanced dual polarization features, like simultaneous or alternating polarized signals, enabling new approaches for scientific issues. The higher possible pulse repetition frequency (PRF) allows measurement of higher wind velocities, a feature for regions suffering from strong winds and storms. Looking for a radar with magnetron transmitter? Check out our GMWR-25-SP/DP.

RELIABLE HARDWARE COMPONENTS

The GMWR-400/1000-SST is built with a minimum number of components and few wearing parts. This enables **low investment and small operating costs while being highly reliable**. Hardware maintenance effort is reduced because of higher MTBF rates and can be performed by any local technical service with experience in radar maintenance. The symmetrical splash plate antenna provides perfect conditions for dual polarization measurements and thus is the ideal completion of the solid state weather radar.

ADVANCED SIGNAL PROCESSING

All GAMIC radars include our digital receiver and signal processor ENIGMA which allows **rapid scanning and analysis products of scientific quality and accuracy**. Digital Doppler velocity processing enables accurate velocity measurement.

The processing allows filtering of the input data, including clutter suppression (40 dB or better) resulting in less ground clutter, and the removal of distortions, speckles, interferences, and more. The result is **clean weather output data** which can be further processed as meteorological products.

COMPREHENSIVE SOFTWARE SUITE

The perfect enhancement for your radar system is our weather radar software suite FROG-MURAN. It provides **full product generation capability**, including volume scan products and hydro-meteorological rainfall analysis. The **visualization system** serves high quality radar images which can also be displayed via our browser-based Webview application.

FLEXIBLE OPERATIONAL APPLICATIONS

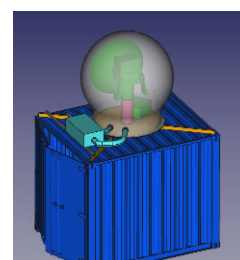
Besides the typical **stationary radar installation**, we also offer **transportable and mobile radars**. Our custom solutions comprise mounting on a vehicle or trailer, a self-erecting hydraulic mast, a flexible container for transport and deployment in remote areas, and more. Tell us about your needs, we will find a solution that suits you.

Features

- » **Weather radar** for hydrology, aviation, population and asset protection, agriculture, research, gap-filling, early warning systems, and more
- » **Compact design** – stationary, transportable, or mobile
- » **Powerful signal processing** with ENIGMA
- » **Software suite FROG-MURAN** for meteorological and hydrological data analysis
- » **Entirely solid state** design

Technical Details

- » X-Band weather radar system
- » Doppler velocity wind measurement
- » Dual polarization
- » Splash plate antenna (1.3m with <math><2^\circ</math> or 1.8 m with <math><1.3^\circ</math> pencil beam)
- » Max. range up to 100 km
- » Entirely solid state design (transmitter, modulator, power supplies)
- » Transmitting power 2x200 W or 2x500 W with pulse compression
- » Integrated low noise receiver front end
- » Low phase noise enables high coherency



GMWR-400/1000-SST

Technical Specifications



Transmitter	GMWR-400-SST	GMWR-1000-SST
Polarization	Dual Polarization (H/V)	
Operating Frequency	9410 MHz \pm 30 MHz	
Transmitter	Solid State (GaAs & GaN)	
Peak Power	400 W (2x200 W)	1000 W (2x500 W)
Pulse Width	Short Pulse 0.5–2.0 μ s / Long Pulse 40–100 μ s	
Long Pulse Resolution	up to 75 m (equiv. to 0.5 μ s)	
PRF (Pulse Repetition Freq.)	200–4000 Hz (within duty cycle)	
TX Signal Generation	GAMIC TXGEN-NG	

Receiver	GMWR-400/1000-SST
Type	Dual Polarization (2 independent channels) / Doppler
A/D Conversion	2x16 bit
Sample Rate	80 MHz (others available)
Dynamic Range	>90 dB (typ. 110 dB)
Sensitivity	-110 dBm to -112 dBm
Intermediate Frequency (IF)	60 MHz
Noise Figure LNA	<1 dB

Antenna	1.3 m	1.8 m
Type	Parabolic / Pencil Beam / Splash Plate	
Diameter	1.3 m	1.8 m
Lobe Width (H/V)	<2°	<1.3°
Gain	39 dBi	42 dBi
Side Lobes	-23 dB within 10°	
Cross-Polar Isolation	>36 dB	
Antenna Motion	Volume Scan	
Azimuth	360° (continuous)	
Elevation	-2° to 92°	
Azimuth max. Speed	36°/sec	
Elevation max. Speed	15°/sec	
Weight (Antenna + Pedestal)	<250 kg	<270 kg
Radome Size / Weight	1.8 m / 80 kg	2.4 m / 100 kg
Radome Type	Laminated Glass Fibre	

Signal Processor	GMWR-400/1000-SST
Type	ENIGMA IV (3 channels)
Moments	Z, V, W, SNR, CCR, SQI, ZDR, PhiDP, RhoHV, KDP, ...
Processed Bins	>4000 (max. 8000)
Clutter Correction	DFT, PPT, CMAP, CPA, ...
Pulse Integration	Fixed or angle synced
Calibration	Manual with support tools (automatic optional)

Software	FROG-MURAN
Operating System	Linux
Data Resolution (raw)	8, 16, 32 bit IEEE Floating Point
Max. Range	400 km
Range Resolution	25 m – 10 km
Vertical Resolution	<100 m
Horizontal Resolution	100 m – 1 km
Output Products for Meteorology, Hydrology, ATC, and more	>50 (please consult us)

General	
Power Consumption	500 W average / <2000 W peak (without radome A/C)

