

C-Band Polarimetric Radar Rainfall Sensor with Fully Solid State Technology

RAINWATCHER

Features

- C-band dual polarization and Doppler function
- Fully Solid State Technology
- Short time starts up, No tuning and pre-heating
- Low power consumption
- High accuracy rainfall sensor
- Higher reliability and performance and low maintenance cost
- J-BIRDS™ Software Package provides optimized observation data for easier meteorological analysis
- Open File Format

System Configuration



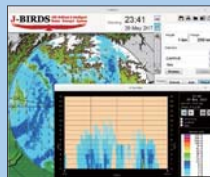
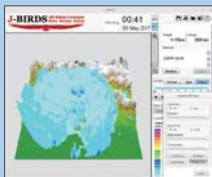
Antenna & Radome



Radar units



Radar Workstation



Include product screens of J-BIRDS™

Basic Functions

- Minimum observation mesh: 250m mesh
- Observation radius: 300 km

System Applications

- Rainfall Observation and Measurement System
- Landslide Monitoring System
- Dam Operation and Control System
- Water Resource Management System



JMA-540 C-Band Polarimetric Radar Rainfall Sensor RAINWATCHER

SYSTEM	
Type	Polarimetric radar with solid state technology
Operating Frequency	5.60 - 5.65 GHz (Option: 5.25 - 5.35 GHz, 5.65 - 5.80 GHz)
Pulse Width	Short (P0N): 1.0 / 2.0 μ sec Long (Q0N): 50 / 100 μ sec
Pulse Repetition Frequency (PRF)	250 Hz to 1,200 Hz
Staggered PRF Ratio	None, 3:2, 4:3 or 5:4 (selectable)
Maximum Doppler Velocity	16, 32, 48 or 64 m/s (depend on PRF)
Observation Range	300 km (Maximum 400 km @ 23 dBz)
T/R Duplexer	Circulator with solid state limiter (no TR tube)
Basic Data Output	Received Signal Power (Pr) Radar Reflectivity (Z _{hh}) Doppler Velocity (V _h) Spectral Width (W _h)
Polarization Data Output	Differential Reflectivity (Z _{DR}) Differential Phase (Φ_{DP}) Specific Differential Phase (K _{DP}) Correlation Coefficient (ρ_{HV}) Liner Depolarization Ratio (LDR _{VH/VV})
Operating Temperature	Outdoor: -20 °C to +50 °C Indoor: +5 °C to +35 °C
Operating Relative Humidity (Non-dew condensation)	Outdoor: $\leq 95\%$ @ < 40 °C, $\leq 75\%$ @ ≥ 40 °C Indoor: 20 % to 80 % @ 25°C
Power Consumption	≤ 7 kVA, @ 200 - 230 VAC, 50/60 Hz

ANTENNA / PEDESTAL	
Type	Parabolic, prime-focus reflector
Reflector Diameter	Approx. 4.3 m (=14.1 feet)
Antenna Gain	≥ 44 dB
Half Power Beam Width	≤ 1.1 °
Polarization	Linear, Horizontal & Vertical Dual Polarization (Simultaneous H/V & Fixed Horizontal or Vertical Transmission)
Side Lobes	≤ -26 dB
XPD (Cross Polarization Discrimination)	≥ 30 dB
VSWR	≤ 1.4
Pedestal Structure	Elevation over Azimuth
Angle Span	AZ: Full 360 ° EL: -2 to +90 ° (0.1 ° step)
Angular Positioning Accuracy	≤ 0.1 °
Scanning Speed	AZ: 0 - 6 rpm (0.1 rpm step) EL: 0 - 2 rpm (0.1 rpm step)
Angle Resolution	≤ 0.1 ° (angle bits: ≥ 12 bits)
Angle Data Accuracy	$\leq \pm 0.1$ °
Weight	Approx. 2 t
Safety Devices	Safety switches

RADOME	
Type	Sandwich, fiberglass with polyurethane foam core
Size	Approx. 7.4 m (=24.3 feet) diameter
Weight	Approx. 1.5 t (without Base Rings)
Transmission Loss	≤ 0.5 dB (one way, dry surface)
Difference of Loss between H/V	$\leq \pm 0.1$ dB
Beam Shift	$\leq \pm 0.1$ °
Survival Wind Speed	≤ 125 m/s (gust)
Lightning Protection	Lightning rod

TRANSMITTER / RECEIVER	
Transmitter Type	Solid State Power Amplifier - Simultaneous H/V Fixed H or V Transmission - no transmitting tube
Peak Power	2.5 kW (H) + 2.5 kW (V)
Duty Cycle	$\leq 10\%$
Occupied Frequency Bandwidth	≤ 4 MHz, V0N (P0N+Q0N)
Off-center Attenuation	≥ 60 dB @ ± 10 MHz
Transmission Blanking	AZ and EL
Receiver Type	Double Superheterodyne with Image reject mixing
Minimum Discernible Signal	≤ -110 dBm @ 1.0 μ sec pulse width
Noise Figure	≤ 2.5 dB
Linear Dynamic Range	≥ 110 dB with STC

IF DIGITAL RECEIVER/SIGNAL PROCESSOR	
Type	Multi-channel Digital Receiver & Signal Processor
Intermediate Frequency	60 MHz
IF Sampling	up to 96 MHz
A/D Resolution	16 bits each per polarization
Pulse Compression Ratio	< 150
Maximum No. of Processed Range Bins	up to 2,500
Minimum Processing Resolution	25 m
Processing Mode	FFT
Clutter Suppression Capability	≥ 40 dB
Various Processing Functions	Range Correction, Velocity De-aliasing
2nd Trip Echo suppression	Random Phase
Interference rejection	Multi Pulse Comparing

RADAR WORKSTATION	
Computer System	Commercial Off-the-Shelf PC, Core i5 or higher spec.
Operating System	Linux
Application Software	- Radar control, monitoring and observation schedule - Quick graphical overview of the status of the radar units - Presentation of BITE - Calibration with sun tracking - Radar supervise on remote Web image - Support of single and multi-radar networks

Center System for Master Station (not included in JMA-540, * =option)	
Computer System	Commercial Off-the-Shelf PC, Core i5 or higher spec.
Operating System	Linux
Application Software	J-BIRDSTM Software Package
Remote Radar Workstation	Same function as the Radar Workstation on radar site
Radar Product Server	<ul style="list-style-type: none"> - Multi-windows showing different products - Customizable geographic play maps and text annotation - Data zooming, animation & screenshot utility - Radar Volume Corrections: * <ul style="list-style-type: none"> - Sea Clutter Detection & Correction - Bright Band Correction - Vertical Profile Correction - Occultation Correction - Support Data Type: NetCDF, BUFR, HDF5, XML, ASCII, UF, NEXRAD Level 2 (Selectable) - Automatic Output Data: GIF, PNG, JPG, NetCDF (Selectable) * - Data Transfer Type: FTP - Graphical Indication by Region, Basin or Route *
Data Archival and Retrieval Server	<ul style="list-style-type: none"> - Archive radar data temporarily on a PC hard disk by appropriate method - Transfer to external media such as Optical Disk - Archival data: Raw data, Product Data, System Log and BITE Messages - Open data structure and the file format of archived raw and products data - Archive and retrieve data: HDF5 or BUFR priority over other formats
	<ul style="list-style-type: none"> - Standard Meteorological Products <ul style="list-style-type: none"> - PPI, CAPPI & RTI - Echo Top, Echo Base & Echo Thickness - Vertical Maximum Radar Reflectivity - Arbitrary Vertical Cross Section - Layer Reflectivity Average * - Column Maximum with Horizontal Maximum * - Extended Meteorological Products <ul style="list-style-type: none"> - Surface Rainfall Intensity (Base Reflectivity) - Precipitation Intensity by R-Z Relation (& R-KDP Relation) * - VAD, VVP, Wind Direction and Wind Speed - Wind Shear Detection & Analysis - Multi-radar Data Composite - Hydrological Products <ul style="list-style-type: none"> - Vertically Integrated Liquid (VIL) - Arbitrary N-hours Rainfall Accumulation by R-Z Relation (& R-KDP Relation) * - Point Rainfall Total and Rainfall Intensity Histogram - Forecasting and Warning Products <ul style="list-style-type: none"> - Rain Tracking & Centroid Tracking Support for Forecasting - Strong Rainfall and Wind Warning of Specified District with text output - Sensor & Data Integration <ul style="list-style-type: none"> - Data Integration with 3rd Party Weather Radars, Rain Gauges, Satellites and etc. * - Correction with Ground Rain Gauge *

• Specifications may be subject to change without notice.

For further information, contact:



Since 1915

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