

**Magnetron C-Band** 

Dual-polarity configuration • 350kW to 500kW of radiated power

SYSTEM	DEFENDER C350	DEFENDER C500
Operating Frequency	5200 - 5700 MHz	5400 - 5900 MHz
Pulse Width	0.5 - 2.0 usec	0.5 - 3.0 usec
Range Resolution	Minimum 16m	Minimum 16m
Pulse Repetition Frequency	200-2400 Hz, user selectable	200-2400 Hz, user selectable
Range	Minimum 600km	Minimum 600km
Maximum Velocity (unambiguous)	up to 128 m/s	up to 128 m/s
Sensitivity-reflectivity	- 18 dBz at 30 km	- 22 dBz at 30 km
Clutter Suppression Capability	≥ 46 dB	≥ 46 dB
Data Output	UZ, Z, V, SW (dual-polarization moments	UZ, Z, V, SW (dual-polarization moments
Said Gaipai	Zdr, Phv, Фdp, KDP, LDR)	Zdr, Phv, Фdp, KDP, LDR)
ANTENNA/PEDESTAL		
Туре	Parabolic, Prime Focus Reflector	Parabolic, Prime Focus Reflector
Reflector Diameter	4.2m (typical) - other sizes available	4.2m (typical) - other sizes available
Gain-Minimum	> 45.0 dB	> 45.0 dB
Half Power Beam Width (typical)	0.95°	0.95°
Polarization	Dual-Polarization - Linear Horizontal/Vertical	Dual-Polarization - Linear Horizontal/Vertical
Angular Positioning Accuracy	≤ 0.05°	≤ 0.05°
Scanning Speed	Up to 10 rpm	Up to 10 rpm
TRANSMITTER		
THANSIMITTEN		
Туре	High-Power Coaxial Magnetron	High-Power Coaxial Magnetron
Peak Power	350kW	500kW
RECEIVER		
Туре	Superheterodyne, Single or Dual Down	Superheterodyne, Single or Dual Down
	Conversion with Image Reject Mixing	Conversion with Image Reject Mixing
Minimum Discernible Signal	- 114 dBm typical	- 114 dBm typical
Linear Dynamic Range	Up to 105 dB	Up to 105 dB
DIOITAL DECENTED!		
DIGITAL RECEIVER/ SIGNAL PROCESSOR		
SIGNAL PHOCESSON		
Туре	16-bit Modular, multi-channel Digital Receiver,	16-bit Modular, multi-channel Digital Receiver,
.,,,,	Signal Processor	Signal Processor
Maximum No. of Processed Range Bins	up to 8192	up to 8192
Minimum Processing Resolution	15m	15m
Clutter Filters	Time Domain or Spectrum-Based Time Estimation	Time Domain or Spectrum-Based Time Estimation
	and Processing (STEP) - An advanced adaptive clutter	and Processing (STEP) - An advanced adaptive clutter
	identification, mitigation and noise reduction algorithm	identification, mitigation and noise reduction algorithm
METEOROLOGICAL		
METEOROLOGICAL USER SOFTWARE		
OSEN SOFTWARE		
	Comprehensive Coffinger Design	Comprehensive Software Paskage
Meteorological User Software	Comprehensive Software Package	Comprehensive Software Package
Computer System	Commercial off-the-Shelf PC	Commercial off-the-Shelf PC
Meteorological Products	Over 60 meteorological application products	Over 60 meteorological application products