## **30" ANTENNA ADC DOPRAD FURY®** DOPPLER WEATHER RADAR SYSTEM **SPECIFICATIONS SUMMARY**

Receiver/Transmitter WRT-701C

Size 7.72" high, 10.27" wide, 15.03" deep

Weight 30 lbs. maximum Temperature Operating +5 to +131 F Input 24VDC

Power

Cooling Provided by Mount

Signal Processor Pulse Pair

Ground Clutter Suppression Based on Pulse-to-Pulse amplitude signature recognition of Doppler

spectrum width

Maximum Theoretical Precip 320 Nautical Miles (368.2 Range Statute/593 km)

**Detection Range** 

Maximum Doppler Turbulence &

50 Nautical Miles (57.5 & Mean Velocity Range Statute/93 km) Mean Velocity Range

Precipitation Detection 7 Calibrated Levels: 20, 25, 30, 35, 40, 45, 50 (window of 30 dBZ from

a range of 60 dBZ) Pulse Pair Variances: turbulence 5 to 12 meters per second (m/s) in 1 Doppler Detection

m/s increments 4 bit Mean Velocity +20 m/s in 2.5 m/s increments (15

levels)

Transmitter

Operating Frequency 5.44 GHz (Dual Crystal Controlled)

**Output Power** 200 watts peak (Nominal)

181/362 precipitation, 1448 Doppler modes Pulse Repetition Frequency

Pulse Width 2 to 20 microseconds, variable with selected ranges Safety Rating 2 mw/cm2 = Maximum Measured Field Power Exposure

Receiver

RF (preamp) < 3.0dB Noise Figure Bandwidth Variable with pulse width

-127 dBm (minimum discernible signal @ 20 Sensitivity

microseconds pulse width, For PD=50%, False

Alarm Rate =  $10^{-5}$ )

IF Response Linear

R/T Mount

12.6 in high, 10.3 in wide, 17.5 in deep Size

Weight 4 lbs. maximum

Input 24VDC, for cooling fan (241cfm)

Power

Antenna Pedestal

Size (Extended) 23.5 in high, 9.75 in wide, 16.75 in deep

Weight 35 lbs. maximum Temperature Operating -67 to +185 F Input 24VDC

Power

Scan Range Azimuth 360 degrees Elevation -2 to +60 degrees Scan Rate 22.5 degrees/second (3.75 RPM), or 11.25 degrees/second (1.87 RPM)

R/T controlled

Scan Modes Automatic, Sector, & RHI

**Antenna Flatplate** 

Size 30 inch diameter
Weight 6 lbs. maximum
Antenna Type Phased Array Flatplate

Beam Width 5.4 degrees (Nominal)

Gain 30.5 dB

1st Side Lobe -25 dB, maximum referenced to main lobe

3.5' Radome

Size 46.5" high

inner diameter 38.5" outer diameter 39.5"

Weight 30 lbs

Paint White Hydrophobic Coating

## **Storm Precipitation Levels:**



Light	Light Green	20dBZ	0.03 to 0.05	0.65 to 1.33 mm/hour
			inches/hour	
Light to Moderate	Medium Green	25dBZ	0.05 to 0.11 in/hr	1.33 to 2.73 mm/hr
Moderate	Dark Green	30dBZ	0.11 to 0.22 in/hr	2.73 to 5.62 mm/hr
Moderate to Heavy	Yellow	35dBZ	0.22 to 0.45 in/hr	5.62 to 11.53 mm/hr
Heavy	Orange	40dBZ	0.45 to 0.93 in/hr	11.53 to 23.68 mm/hr
Intense	Red	45dBZ	0.93 to 1.91 in/hr	23.68 to 48.62 mm/hr
Severe	Magenta	50dBZ	1.91 in/hr and Greater	48.62 mm/hr and
				greater

 $Ze = 200R^{1.6}$ 

 $Ze = 200R^{1.6}$ 

Ref set to -21

Ref set to -21

Other Z/R relationships are available

## SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE