

## Antennas

Intermec part number	
805-609-001	Cushcraft Circular Polarized Panel Antenna with factory attached 13 feet of RG58 cable, TNC connector (TNC to SMA adaptor provided), 7dBic gain (production version will have reverse N connector)
A270001-01	Sinclair vertical polarized linear dipole antenna, N connector, 5dBd gain (7.1dBi) (production version will have reverse N connector)
805-622-001	Kathrein Circular Polarized Panel Antenna, SMA connector (SMA to N adaptor provided), 9dBic gain (production version will have reverse N connector)
xxx-xxx-xxx	Huber Suhner vertical polarized linear planar antenna, N connector, 8dBi gain (production version will have reverse N connector)
ITA915017	Intermec Programming Antenna Assembly (low gain) (black box), N connector

### IMPORTANT

Since measurement differences can occur when measuring power;

**it is requested that the first parameter to be measured is the Transmitter output power conducted and radiated.**

If the power level needs to be adjusted to meet the specifications, the adjustment is made via the test application and the new level will be stored in non-volatile RAM. See *Adjusting Tx Power* section of the operating instructions.