

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.