Data Transfer Interface Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/7025-01-656-1654

### **Overall Length:**

220.0 millimeters

### **Overall Height:**

50.0 millimeters

# **Overall Width:**

160.0 millimeters

# Current Type:

Ac/dc

## **Operating Voltage In Volts:**

6.0

Unit Design:

Portable

**Product Name:** 

Usrp n200

#### **Special Features:**

Use with gnu radio, labview, and simulink; modular architecture: dc-6 ghz; dual 100 ms/s, 14-bit adc; dual 400 ms/s, 16-bit dac; ddc/duc with 25 mhz resolution; up to 50 ms/s gigabit ethernet streaming; fully-coherent mimo capability; gigabit ethernet interface to host; 2 gbps expansion interface; spartan 3a-dsp 1800 fpga (n200); spartan 3a-dsp 3400 fpga (n210); 1 mb high-speed sram; auxiliary analog and digital i/o; 2.5 ppm tcxo frequency reference; 0.01 ppm w/ gpsdo option

Shelf Life:

N/a

### Unit Of Measure:

---

#### **Demilitarization:**

No

## Fiig:

A502f0