2x40W RRH-700-L1 for E-UTRAN Band 13 (FCC ID:S8L-RRH700L1) Product Description



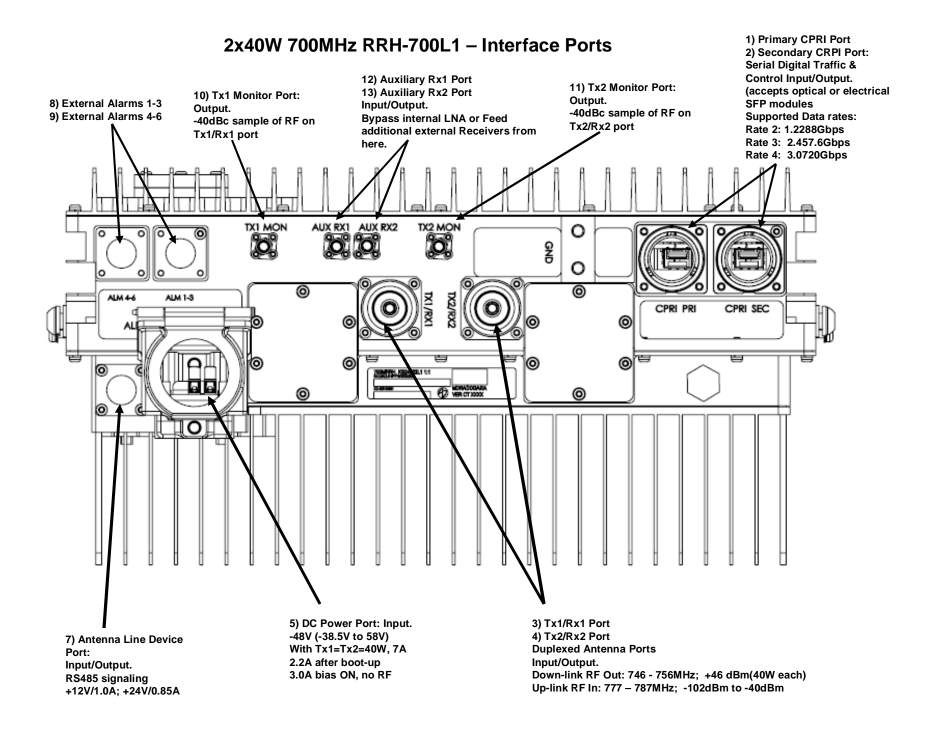
Key Specifications:

Base-Station Interface: CPRI High Speed Digital I/O (Cellular LTE Traffic + Control) 2 Duplexed Antenna Ports:

Tx Frequency Range: 728-746MHz; 40WRF(+46.0dBm) max each port; Rx Frequency Range: 698-716MHz; sensitivity -101.5dBm(10MHz LTE)

Power Input: -48VDC nominal; Load Current 7.4 ADC (with 2x40WRF)

Functional Block Diagram 2 x 40W 700MHz RRH-see another file



A o ٥ `@⁻ 。' o)•()•()•()@(0 i Bu 0 0 0 ΞШ Ċ, ********)• 0 0 . 0 STATUS ۲ 6 Ŧ Reset Switch 14) Ethernet Maintenance Port: Input/Output 10/100 Base-T Serial RS232 Status LED Connection JTAG DSP

2x40W 700MHz RRH-700L1 – Maintenance Panel

FCC Statement/ FCC ID: S8L-RRH700L1

This device complies with Part 2, 15 and 27 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning

Changes of modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

RF exposure compliance is addressed at the time of licensing, as required by the responsible FCC Bureau(s), including antenna colocation requirements of 1.1307(b)(3).