



Datalogic Scanning, Inc.
959 Terry Street
Eugene, OR 97402 U.S.A.

ACN
N263



Product of USA



U S



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

Applicable patents are listed on label inside handheld unit.

CE 0122 !

FCC ID: O9NPSRF915A

CANADA: 3862A-PSRF915A

MODEL: PowerScan RF Base Station
CLASS No.

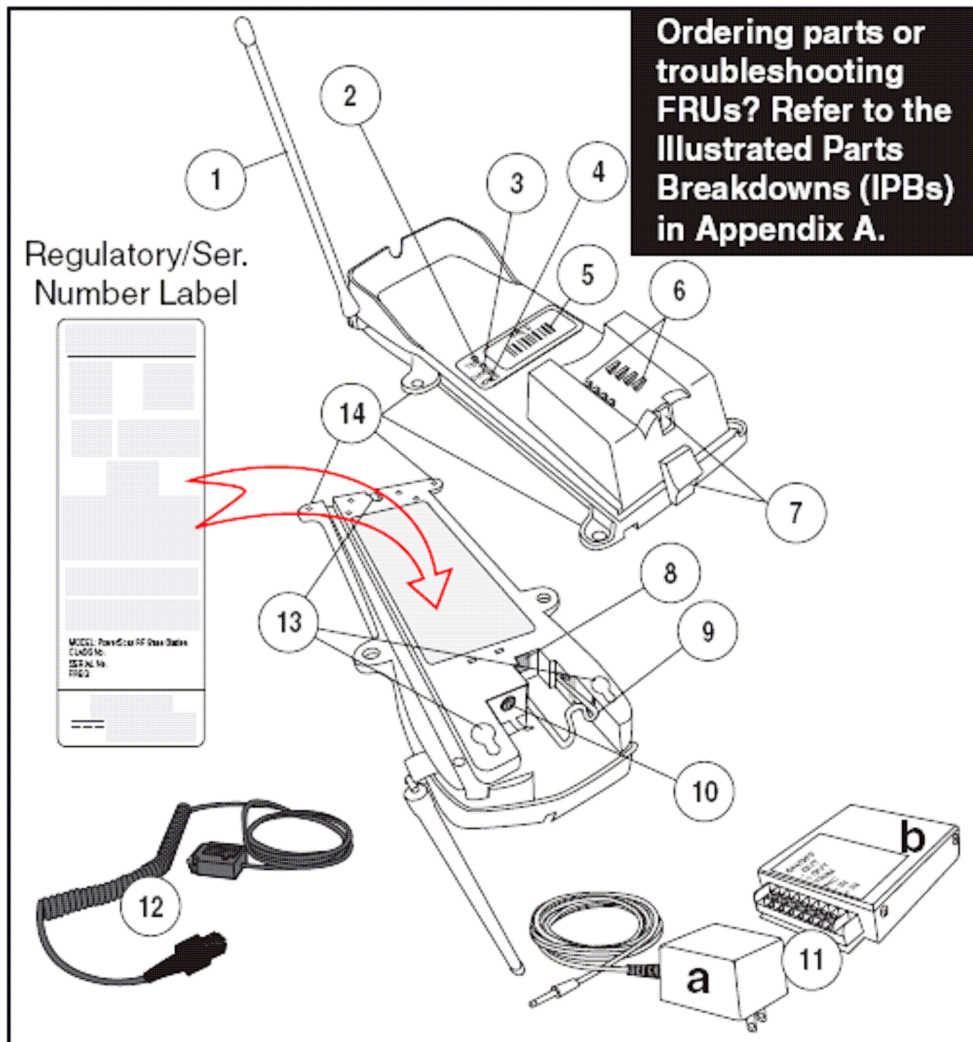
SERIAL No.

FREQ:

**Use ONLY Datalogic
AC/DC Power Supply**

Input: +7.5V to +14V

Power: 5.5 Watts (max)



1. Antenna
2. Transmit/Receive (TX/RX)/ Diagnostics LED
3. Charge LED
4. Power LED
5. Base ID Bar Code
6. Charging Pins
7. 3-Position Lock
8. Interface (I/F) Connector
9. Cable Retainer
10. Power Connector
11. Power Supply - (a) AC Adapter or (b) Forklift DC Converter
12. Interface (I/F) Cable
13. Mounting Key Slots (3)
14. Mounting Flanges (4)

**Datalogic's Powerscan RF 915Mhz Base Station
Regulatory label placement**