

Wireless Assembly

P/N: RAY-WA-12C (Model: INST-17W1) \$2,500.00 each
(for use with OBRs)



The Wireless Assembly is typically used with on-board recorders. It operates at 915 MHz and has an SMA type connector for its antenna that is not supplied with this model. The unit includes a 25-pin external connector. In order to minimize overall power requirements from a battery, the assembly is designed to only require 30 microamps of current when it is in its “sleep” mode.

Specifications

Size:	Overall: ~1.875” diameter x 1.25” long (as shown above)
Operating Frequency:	915 MHz
Antenna Input:	SMA connector
Data / Power Interface:	25-pin connector
Sleep Mode Current:	30 microamps
Power Source:	Battery Powered

For more information contact:
Brian Tacke 540-374-1000 X118
e-mail: btacke@syntronics.net