








CRADLEPOINT ROUTER PAIRING GUIDE

ROUTER	APPLICATION	ANTENNAS	PART NUMBERS	MSRP	CONFIGURATION	CABLE LENGTH
 IBR900	MOBILE VEHICLES VESSELS FIRST RESPONDERS	 DOBERMAN SERIES	PRO5D2L2WG15BS	\$339	2 LTE 2 WIFI 1 GPS	15ft
		 ROTTWEILER SERIES	PRO5R2L2WG15BS	\$289	2 LTE 2 WIFI 1 GPS	15ft
 IBR900 W/ Extensibility Dock and MC400-1200M-B	MOBILE VEHICLES VESSELS FIRST RESPONDERS RUGGED	 BELGIAN SHEPHERD & DOBERMAN SERIES	PRO4BS4L15BS PRO5D2L2WG15BS	\$439 \$339	4 LTE 2 LTE 2 WIFI 1 GPS	15ft 15ft
		 K9 SERIES & ROTTWEILER SERIES	PRO4K4L15BS PRO5R2L2WG15BS	\$439 \$289	4 LTE 2 LTE 2 WIFI 1 GPS	15ft 15ft
 IBR1700-1200M-B	MOBILE VEHICLES VESSELS FIRST RESPONDERS RUGGED	 BELGIAN SHEPHERD	PRO9BS4L4WG15BS	\$589	4 LTE 4 WIFI 1 GPS	15ft
		 K9 SERIES	PRO9K4L4WG15BS	\$569	4 LTE 4 WIFI 1 GPS	15ft
 IBR 1700 W/ Additional MC400-1200M-B Modem	MOBILE VEHICLES VESSELS FIRST RESPONDERS RUGGED	 BELGIAN SHEPHERD & BELGIAN SHEPHERD	PRO9BS4L4WG15BS PRO4BS4L15BS	\$589 \$439	4 LTE 4 WIFI 1 GPS 4 LTE	15ft 15ft
		 K9 SERIES & K9 SERIES	PRO9K4L4WG15BS PRO4K4L15BS	\$569 \$439	4 LTE 4 WIFI 1 GPS 4 LTE	15ft 15ft
 CBA850-1200M-B	BRANCH NETWORK FAILOVER RETAIL	 AKITA SERIES	PRO5A4LG15W	\$349	4 LTE 1 GPS	15ft
		 HUSKY SERIES	PRO5H4LG15B	\$499	4 LTE 1 GPS	15ft
 AER2200	BRANCH NETWORK FAILOVER RETAIL	 AKITA SERIES	PRO5A4LG15W	\$349	4 LTE 1 GPS	15ft
		 HUSKY SERIES	PRO5H4LG15B	\$499	4 LTE 1 GPS	15ft
 E300	BRANCH NETWORK FAILOVER RETAIL	 AKITA SERIES	PRO5A4LG15W	\$349	4 LTE 1 GPS	15ft
		 HUSKY SERIES	PRO5H4LG15B	\$499	4 LTE 1 GPS	15ft

CRADLEPOINT ROUTER PAIRING GUIDE

ROUTER	APPLICATION	ANTENNAS	PART NUMBERS	MSRP	CONFIGURATION	CABLE LENGTH
 E3000	BRANCH NETWORK FAILOVER RETAIL	 AKITA SERIES	PRO5A4LG15W	\$349	4 LTE 1 GPS	15ft
		 HUSKY SERIES	PRO5H4LG15B	\$499	4 LTE 1 GPS	15ft
 MC400-1200M/1200M-B to 1600/2200/E300	BRANCH NETWORK FAILOVER RETAIL	 AKITA SERIES	PRO5A4LG15W	\$349	4 LTE 1 GPS	15ft
		 HUSKY SERIES	PRO5H4LG15B	\$499	4 LTE 1 GPS	15ft