PORTABLE ANTENNAS 2110 SERIES



Codan provides a wide range of antenna solutions suited to short or long range communications. Quick and easy to deploy in the field, these antennas are durable and portable for reliable communications on the move.







LONG WIRE ANTENNA KIT

TACTICAL WHIP ANTENNAS

Operating with the built in antenna tuner of the transceiver, the Whip Antennas are suitable for communications over short distances.

Made from lightweight materials, the Whip Antennas are designed to be foldable or collapsible and easily stowed. They enable rapid set up and deployment.

Available in lengths of 1.5 m (5') or 3 m (10'), the shorter length Whip Antenna is more suitable for communications while on the move, while the longer length provides improved performance.

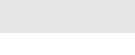
All Whip Antennas attach to the transceiver with a flexible goose-neck, allowing the antenna to be oriented horizontally or vertically independent of the transceiver position.

TACTICAL LONG WIRE ANTENNA

With its 10 m (30') length the Tactical Long Wire Antenna provides improved communications performance compared to the shorter Whip Antennas. It is designed for communications over short to medium range distances.

The Long Wire Antenna is provided in an ultra lightweight kit consisting of kevlar reinforced antenna wire, an adaptor for connection to the internal antenna tuner of the transceiver, a winding spool with a halyard rope, and a Quick Reference card with deployment instructions.

Using a suitable structure (like a tree), the Long Wire Antenna can be deployed in a manner of minutes and enables operation between 1.6 MHz and 30 MHz.



BROADBAND ANTENNA KIT

TACTICAL DIPOLE AND Broadband Antennas

Superior communications performance can be achieved by using a Broadband or Dipole Antenna. These antennas are provided as complete kits with halyard ropes, kevlar reinforced antenna wire on winding spools, all necessary adaptors, baluns, terminations, earthing wire, anchor pegs, and Quick Reference cards with deployment instructions.

The Broadband Antenna is well suited to multi-frequency operation especially ALE. The Dipole Antenna provides the best performance for fixed frequency operation.

The Dipole Antenna is tuned to the required frequency by adjusting the length of the antenna wire that is in use. The brass markers attached to the antenna wire at regular intervals allow easy measuring of the required antenna length even when deploying the antenna in the dark.

PORTABLE ANTENNA 2110 SERIES

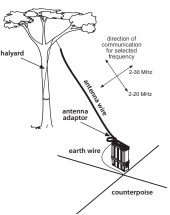


SELECTION CRITERIA								
PART Number	ANTENNA	FREQUENCY Range	COAXIAL CABLE Length	COMMUNICATION DISTANCE TO BASE (KM)			TIME TO INSTALL	EFFICIENCY
				0-100	100-500	500+	Minimal	Adequate
15-00453	Tape, 1.5m	3-30	-	\checkmark				
15-00459	Knock Over Whip, 1.5m	3-30	-	\checkmark				
15-00452	Collapsible Whip, 3m	2-30	-	\checkmark				
15-00454	Long Wire and Adaptor	1.6-30	-	\checkmark	\checkmark	\checkmark		
15-00458	End-fed Broadband	3-30	5m	\checkmark		\checkmark		
15-00456	Broadband Dipole	3-30	15m	\checkmark	\checkmark	\checkmark		
15-00455	Wire Dipole	3-30	15m	\checkmark	\checkmark	\checkmark	¥	¥
							Moderate	Superior

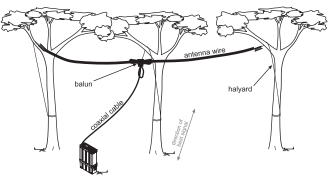
Values are typical. Equipment descriptions and specifications subject to change without notice or obligation.

ANTENNA INSTALLATION

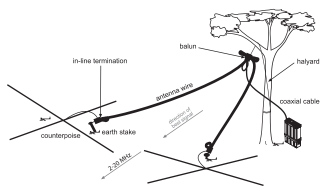
LONG WIRE ANTENNA



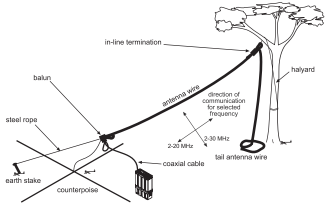
WIRE DIPOLE ANTENNA



BROADBAND AND DIPOLE ANTENNA



END-FED BROADBAND ANTENNA



DATASHEET: Codan 2110 Series Antennas, 12-20195-EN, Issue 9, © 2018

CODANCOMMS.COM