## ET TRANSPORTABLE SERIES **ET-1 LARGE SYSTEM CASE**





**KEY FEATURES** 

- · Optimal for cross-banding applications
- · Compact and impact resistant
- Weatherproof
- Safe and secure casing
- · Easy and comfortable to transport

Codan's ET-1 Large System Case supports a standard 19" Codan subrack and has an internal mounting height of 6, 9, 12 or 15 RU. The case is weatherproof and constructed from high-density polyethylene with reinforced walls. It has recessed handles, smooth latches, anodized valances and a pressure relief valve. The rack is shock mounted and the lid gasket is watertight. Racks can be mounted inside the front and back of the case.

Codan's subracks can be mounted back to back on both front and back racks. Optional duplexers can also be mounted inside the case.

## **APPLICATION**

The ET-1 case is optimal for crossbanding applications. It is often used by public safety organizations for crossbanding between all of the frequency bands used by First Responders. Configurations are available that can support Low-band, VHF, UHF and 800 MHz crossbanding from one or all bands, providing the ultimate interoperability solution.

SPECIFICATIONS				
Dimensions	ET-1-A06-00 (6 RU)	ET-1-A09-00 (9 RU)	ET-1-A12-00 (12 RU)	ET-1-A15-00 (15 RU)
Outside depth	32"	32"	32"	32"
Outside width	26.5"	26.5"	26.5"	26.5"
Outside height	18.5"	23.5"	28.5"	33.5"
Internal rack depth	20"	20"	20"	20"
Internal rack width (standard mounting)	19"	19"	19"	19"
Internal rack height	10.625"	15.875"	21.125"	26.375"
Weight (case only)	20 lbs (9.07 kg)	27 lbs (12.25 kg)	34 lbs (15.42 kg)	41 lbs (18.60 kg)

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

DATASHEET: Codan ET-1 Large System Case, 12-20279-EN, Issue 2, © 2018

CODANCOMMS.COM