

VIAVI CT-X



FULLY AGILE DIGITAL LEAKAGE CHANNEL TAGGER

Used as a system with the VIAVI Seeker X leakage detectors, the CT-X can dramatically increase leak detection sensitivity while ignoring false leaks. With the ability to generate up to 4 simultaneous tagged carriers to fit anywhere in the channel lineup, the CT-X provides unprecedented leakage detection coverage.

The CT-X generates a revolutionary new digital chirp tag used in conjunction with the Seeker X detector to find leaks that other systems miss. The improved leakage sensitivity and positive leak detection allows more thorough and accurate coverage of your plant in driveout testing and much more efficient find and fix processes for techs in the field.

The CT-X also generates Seeker D-compatible dual CW tags which allow the CT-X to work with the Seeker X, Seeker D, and Seeker D Lite detectors. This allows operators to utilize the new Seeker X and existing detectors using a single CT-X transmitter.

Easy to Install

Whether using the push-button front panel or web interface, the CT-X is very simple and quick to install where RF signals reside in the headend. The CT-X is simply installed in a rack location near the combiner and requires only 1RU of rack space.

FEATURES

- Find more leaks faster and eliminate false detects with revolutionary new tag
- Complete channel lineup flexibility from 130-1220 MHz with full-band frequency agility
- Provide full spectrum coverage with up to 4 tags in 1RU chassis
- Non-interfering tag technology does not impact services
- Integrated web interface enables remote setup and simplified administration

GENERAL SPECIFICATIONS		
Output Impedance	75 Ω (nominal)	
Controls	Front panel select and enter buttons and HTML web interface	
Display	Two-line LCD, 16 characters per line	
Communication	10/100/1000 Base-T Ethernet, SFP/SFP+ interface	
Power	90 to 250 VAC, 47-60 Hz, 0.75 A	
Size	1RU (1.75") rack enclosure	
Operating Temperature	32 to 104° F (0 to 40° C)	
Storage Temperature	-4 to 140° F (-20 to 60° C)	
CT-X OPERATION MODE		
Compatibility	Seeker X, Seeker D, and Seeker D Lite leakage detectors	
Carrier Types	Chirp and dual CW digital leakage carriers	
Tag Signatures	Chirp carrier: 4 unique signatures	
	Dual CW carrier: 8 unique signatures	
Carrier Frequency	130–1220 MHz	
Carrier Output Level	-10.00 to 35.00 dBmV, ±0.5 dB	
Spurious Outputs	Typically -65 dBc below digital carrier ¹	
Output Return Loss	> 12 dB from 50 to 1220 MHz	

SPECIFICATIONS

¹ Assuming typical setting of -30 dB below digital carrier power.

ORDERING INFORMATION

INCLUDES THE FOLLOWING	PART NUMBER
CT-X with 120 to 240 VAC Power Supply and AC Power Cable	TRI-LKG-CTX