

Cool-Dock Series

Liquid-Cooled Solid State Transmitters



LARCAN Cool-Dock Series10 kW ATSC Transmitter

Cool-Dock Series: Refresh Your Thinking.

LARCAN's New Cool-Dock Series of liquid-cooled transmitters, defines a greater level of broadcast transmitter design. Based on the technology making waves in liquid cooling, Cool-Dock Series transmitters are the next generation in broadcast innovation.

Developed with the same reliability and serviceability that made LARCAN solid state products an industry leader, the Cool-Dock Series incorporates new 'Cool-Dock' technology which provides superior cooling while maintaining optimal serviceability. With no fluid disconnection required for regular service, Cool-Dock transmitters represent a new breakthrough in liquid cooled technology.

Designed from 'start to success' with award winning LARCAN quality and design philosophy, Cool-Dock Series seamlessly integrates proven technology with the next steps in rugged and rich delivery. A compact design with clear and consistent results – it's the best choice for broadcasters worldwide looking for next generation innovations in broadcast network solutions.

Cool-Dock Series: Innovative Solutions for Broadcast and Beyond

- New "Cool-Dock" technology; No coolant disconnect required for servicing.
- Broadband design, high efficiency amplifiers (typ 40% efficient)
- Compact, modular design allows for expandability
- Extensive monitoring and diagnostics
- Cost effective, high performance
- Reliable and user friendly





Cool-Dock Series

Liquid-Cooled Solid State Transmitters

Cool-Dock Series is available in power levels to 10 kW and beyond.

Cool-Dock Technology



The concept behind Cool-Dock is a superior cooling configuration which utilizes no hose couplings, or water connections which need to be disconnected in order to service the transmitter modules. This innovation eliminates connection points along with potential for leaking or mechanical failure. As an added benefit, active device cooling is superior to traditional designs. The result is better performance and higher reliability.

Cool-Dock Series: *Refresh* Your Thinking.

Specifications

ATSC Transmitter COOL-DOCK 10kW

Output

Power 10 kW
Frequency 470-860 MHz
Output Connector 3-1/8 EIA Flanged
Out-of Band Emissions FCC MAsk
Signal to Noise 30dB

EVM 3%
Pilot Phase Noise -105 dBc/Hz (20kHz offset)
Precise Frequency Offset Any offset, 1Hz step size
Pilot Carrier Stability ±150 Hz

INPUT

Interface ASI, or SMPTE310M
Bit Rate 19.39 Mbs
Symbol Clock Frequency 10.762238 MHz
Impedance 75 Ohms

GENERAL

Voltage 200-240VAC / 3-phase 4-wire Power Factor 0.9
No. of Cabinets 1

ENVIRONMENTAL

Temperature Range 0-45 deg C Humidity 95% non-condensing Altitude 10,000 ft. AMSL

DIMENSIONS

Height 78 inches
Width 27 inches
Depth 42 inches



U.S. Tel: 1-303-665-8000 Fax: 1-303-673-9900 Canada Tel: 1-905-564-9222 Fax: 1-905-564-9244 www.larcan.com Email: sales@larcan.com

053014