



L3HARRIS®
FAST. FORWARD.

DISTRIBUTED TACTICAL OPERATIONS KIT (DTOK)

Configurable and ruggedized tactical radio case designed around large scale contingency operations and agile combat employment

GENERAL	
Input Range Power	110/220 VAC or 18-36 VDC
Configurations	Up to 8U of sleds
Modulation	Compatible and tested with legacy and modern complex waveforms
Duty Cycle	Tactical operations
Power Supply	Isolated 1440W 24 VDC
Backup Batteries	Backup/fail-over power when external power is unavailable
Size	32.8 L x 24 W x 14.8 D in (83.3 L x 61 W x 37.6 D cm)
Weight	99 lbs (45 kg) without radios
Cooling (case)	6 x 77 mm fans
Construction	Aluminum mounts and high-performance carbon fiber case

SLEDS			
Part Number (PN)	Description	Compatibility	Size
12206-2200-01	DTOK Portable TOC		
12206-2200-02	DTOK Sled for AN/PRC-167, AN/PRC-117G, AN/PRC-158	AN/PRC-167, AN/PRC-117G, AN/PRC-158	2U
12206-2200-03	DTOK Sled for AN/PRC-160	AN/PRC-160	2U
12206-2200-04	DTOK Sled for AN/PRC-161	AN/PRC-161	1U
12206-2200-05	DTOK Sled for AN/PRC-152A	2x AN/PRC-152A	2U
12206-2200-06	DTOK Sled for AN/PRC-163	2x PRC-163 with or without Mission Modules	2U
12206-2200-07	DTOK Sled for RF-410D	RF-410	2U

OPTIONAL ITEMS	
Part Number (PN)	Description
12206-2200-12	DTOK, REDCOM RoIP w/ sled
12206-2250-01	DTOK RoIP cable for AN/PRC-167
12206-2250-02	DTOK cable for AN/PRC-160
12206-2250-03	DTOK 410D to 167 PA control cable



The L3Harris DTOK (12006-2200-01) is a larger next-generation modular box. The scalable platform supports a large variety of C5ISR solutions including LOS, SATCOM, mobile ADHOC networking (MANET), and can integrate with existing networking infrastructures and equipment. The DTOK can be used in tactical operation centers (TOC), aircraft and vehicles.

Radio over IP (RoIP) seamlessly integrates radio systems with IP networks to provide secure and efficient communication, enhancing interoperability and mission-critical coordination on the battlefield.

Interchangeable sleds can be installed in the box to allow for additional configuration of equipment. Sleds are easily removable and are measured in “U,” or units. The DTOK has 8U of space allowing up to eight 1U sleds, four 2U sleds or any other combination to meet specific operational needs. An accessory plate is installed on the side of the case to allow for antenna equipment or other accessory/storage mounting brackets.



Distributed Tactical Operations Kit (DTOK)

© 2024 L3Harris Technologies, Inc. | 07/2024 | L26120

NON-EXPORT CONTROLLED: THIS DOCUMENT CONSISTS OF INFORMATION THAT IS NOT DEFINED AS CONTROLLED TECHNICAL DATA UNDER ITAR PART 120.33 OR TECHNOLOGY UNDER EAR PART 772.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit [L3Harris.com](https://www.l3harris.com) for more information.



1025 W. NASA Boulevard
Melbourne, FL 32919

[L3Harris.com](https://www.l3harris.com)