

FAST. FORWARD.

MINI-T2 TRANSCEI ER

L SWaP, da a-ae de ee c ca da a e ge e f d, a gb a d

ν₄ τ - τ - τ - γ .

L3's Mini-T2 Transceiver provides low-cost, lightweight, wideband data link capability adaptable to a wide variety of applications. It delivers real-time, full-motion video for situational awareness, targeting, battle damage assessment, surveillance, convoy operations and other situations where eyes-on-target are required. With standard network interfaces and a built-in wideband router, the Mini-T2 is fully net-ready and is a powerful gateway into the net-centric battlespace. Our Mini-T2 Transceiver provides enhanced air and ground coordination, which shortens talk-on-target for time-critical operations. It has proven interoperability with fielded CDL and TCDL data links along with popular ROVER® products. The Mini-T2 Transceiver is small, lightweight and rugged.





ا مروحه و حدود في الأخراء و الأخراء و الأواجع و ا

M, __ Read S a , I e_ e ab e, W deba d

KE FEATURES

- at ap, in p in 1. "
- ", llo, oho a gran, llo, oho gran a a gran - 274 L) or be a gran a z 150, a ho a lhor (l)
- Lipping problem and E age a spoper and in hing in lead greater heat appr
- " on a place ly happ phone by a a copp are real r
- - or og or L L. -
- an annument in him in a sha a lip
- apropriety by the propriety of the pro
- L, F-2, .264, 10 0, b.

APPLICATIONS

- La, + + > 400a.
- Lalho trale
- For par aprear action as

· 4 4 . N', EN Ly -> > - : : arlear ar > X-Band: 9.75 to 10.44 GHz

> Ku-Band: 14.40 to 15.35 GHz

Ly - 2 . a ,

© 2023 L3Harris Technologies, Inc. | 06/2023 | BCS | 17-DSD-089 | Rev-202

These item(s)/data have been reviewed in accordance with the International Traffic in Arms Regulations (ITAR), 22 CFR part 120.11, and the Export Administration Regulations (EAR), 15 CFR 734(3)(b)(3), and may be released

L3Harris Technologies is a Trusted Disruptor for the global aerospace and defense industry. With customers' mission-critical needs always in mind, our 46,000 employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains.

Use of U.S. DoD visual information does not imply or constitute DoD endorsement.