

DRS® Tenum® Digital LVDS Output Board

Designed for your IR Camera Connection Needs CIB-TEN-10

- Attaches to the Leonardo DRS® Tenum® or Tamarisk® Camera Body
- LVDS Digital Video Output
- KEL Cable Connection to Z3 Encoders

The CIB-TEN-10 is designed to allow a single cable output to send LVDS digital video to Z3 dual camera or single camera encoders. The KEL connection allows for a single, cable to provide power and transmit camera controls from the encoder to the camera, creating a complete solution to stream and record video from the Tenum® or Tamarisk®.



- 2.4 mm

| - | | • |
|------|--------|---|
| Ieci | hnica | |
| | ııııca | ι |

| Camera Supported | Leonardo DRS® Tenum® Leonardo DRS® Tamarisk® |
|------------------|---|
| Video Output | •LVDS Digital |
| Interfaces | •KEL cable connection for digital video, power and camera control when connecting to the FV2K-XXA, FSDI-XXA, FV4K-XXA, and Q603-XX Video Encoder. |

Specifications

| | Camera Interface Board Size | 24 x 23 x 24 mm (0.94 x 0.91 x 0.94 in) |
|--|-----------------------------------|---|
| | Camera Intertface Board Weight | 3g (0.11oz) |
| | Temperature Range | -40°C to 80°C |
| | | |

ORDERING OPTIONS

CIB-TEN-10

- · Camera Interface Board for DRS® Tenum® or Tamarisk®
- Documentation

Note: DRS® Tenum® and Tamarisk® sold separately*

APPLICATIONS

Inspection Security and Surveillance Industrial **Unmanned Systems Customized Applications***

Front view





When connected to the Tenum®

*Contact Z³ Technology for Customized Product Options sales@Z3technology.com +1.402.323.0702 www.Z3technology.com