

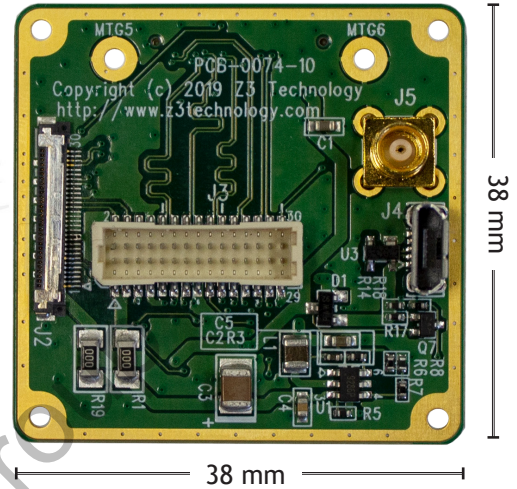
FLIR® Tau®2 Digital LVDS Output Board

Designed for your IR Monitoring Needs

CIB-FT2-10

- Attaches to the FLIR® Tau®2 Camera Body
- LVDS Digital Video Output
- Direct Connection to Z3 Technology's Encoders

The CIB-FT2-10 is designed to enable digital or analog video output from FLIR® Tau®2 cameras for thermal inspection, surveillance, industrial and UAV applications. The FlexIO™ or KEL connectors allow for a single, convenient connection to send power, video and control/configuration from/to the encoder to the FLIR® Tau®2 creating a complete solution to capture, store and stream IR video. The USB 2.0 jack on the CIB-FT2-10 board provides a power option for the camera when connecting to a computer via USB for offline configuration using standard FLIR® Tau®2 tool.



Technical

Camera Supported	FLIR® Tau®2
Video Output	<ul style="list-style-type: none">•LVDS Digital•NTSC/PAL Analog
Interfaces	<ul style="list-style-type: none">•KEL cable connector for digital video, power and camera control when connecting to the Q603 Encoder•FlexIO™ connector for digital video, power and camera control when connecting to the FV2K, FSDI and FV4K Encoder•MCX Connector for Analog NTSC/PAL video output when connecting to the FV2K, FSDI and FV4K Encoder
Features	<ul style="list-style-type: none">•Attaches directly to the FLIR® Tau®2 camera•Digital LVDS and Composite Video Output•One cable connection for power, video and control•Single direct connection from camera to Z3 Supported Encoders

Specifications

Encoder Board Size	38 x 38 x 12 mm (1.50 x 1.50 x 0.47 in)
Encoder Board Weight	7g

ORDERING OPTIONS

CIB-FT2-10

- Camera Interface Board for FLIR® Tau® 2
- Documentation

Note: FLIR® Tau®2 sold separately*

APPLICATIONS

- Inspection
- Security and Surveillance
- Industrial
- UAV and Drones
- Video Conferencing
- Customized Applications*