

Compute Packages

Flexible processing and user interface options for complete Thruvision screening solutions



Touchscreen display for ease of operation and tidy cable-free operation



Powerful touchscreen laptop for use with Thruvision TAC and Tactical Deployment System



High-performance industrial PC with powerful Nvidia RTX graphics card for DynamicDETECT support

Technical Specifications

Part Number	TV-CMP-LTP-XXC	TV-CMP-PCL
Package contents:	Laptop	Large PC/GPU Touchscreen display
Camera compatibility*:	TV-TAC8 / TV-TAC16	TV-TAC8 / TV-TAC16 TV-LPC7108 / TV-LPC7112 / TV-LPC7116
Support compatibility*:	TV-MNT-TDS-XXC	TV-MNT-MOS-XXC-PCL
Compute		
Processor:	13th Gen Intel Core i5 or better	8th Gen Intel Core i7 or better
RAM:	16.0 GB DDR4 dual-channel RAM	16.0 GB DDR4 dual-channel RAM
Storage:	512 GB SSD	500 GB SSD (Boot/OS) 2TB HDD (Data)
Graphics:	Intel UHD Graphics	Nvidia RTX 3060Ti
Operating System:	Microsoft Windows 11 Professional 64-bit	Microsoft Windows 10 Enterprise 64-bit
Dimensions (w x d x h):	32.1 x 20.9 x 1.9 cm (12.7 x 8.2 x 0.8 in)	17.0 x 36.0 x 18.6 cm (6.7 x 14.2 x 7.3 in)
Weight:	1.33 kg (2.93 lb)	7.00 kg (15.42 lb)
Operating voltage (PSU):	100 to 240 V a.c., 50 to 60 Hz	100 to 240 V a.c., 50 to 60 Hz
Power consumption:	90 W max	500 W max
Display		
Screen diagonal:	35.6 cm (14.0 in)	60.5 cm (23.8 in)
Screen Type:	16:9 Touchscreen	16:9 Touchscreen
Screen Resolution:	1,920 x 1,080 px	1,920 x 1,080 px
Dimensions (w x d x h):	-	55 x 33 x 5 cm (21.7 x 13.0 x 1.9 in)
Weight:	-	4.5 kg (9.9 lb)
Operating voltage (PSU):	-	100 to 240 V a.c., 50 to 60 Hz
Power consumption:	-	18 W max
Environmental		
Ambient environment:	Indoors, dry and preferably air-conditioned location	
Operating temperature:	5 to 35 °C (41 to 95 °F)	
Relative humidity:	20 to 85% RH, non-condensing	
Storage temperature:	0 to 55 °C (32 to 131 °F)	

* Available separately

NOTE:

- Hardware specifications are subject to frequent change by manufacturers, and are provided as a guide only.
- Specifications of supplied hardware may therefore differ from those stated above.
- Thruvision will use best endeavours to supply hardware that meets or exceeds the stated specifications.

THRUVISION

info@thruvision.com
thruvision.com

UK t: +44 (0) 1235 425400
US t: +1 (540) 878-4844

Follow us on 