

TBI17 v3

PanelPC 17" • INTEL Elkart Lake • Inox • IP69K

Processeur INTEL Elkart Lake

INTEL J6413

PanelPC 17" • Résolution 1280 x 1024

Dalle tactile Résistive (P-CAP multipoints en option)

Châssis en inox • IP69 toutes faces

3 RS232 • 2 USB 3.0 • 2 USB 2.0

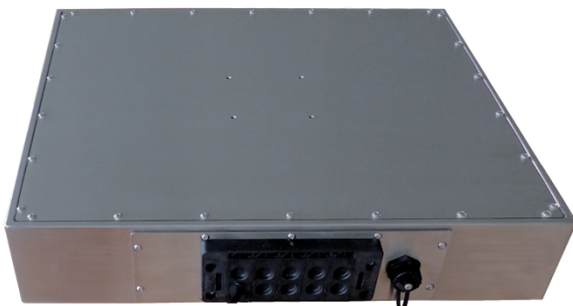
2 ports Ethernet REALTEK 8111H-CG

Alimentation 110 / 220 AC (Alimentation intégrée)



Système	
Chipset	INTEL Elkart Lake
Processeur	INTEL J6413
Proc. Vidéo	INTEL UHD
Dalle LCD	17" • Résolution 1280 x 1024 • 250 nits
Dalle Tactile	Dalle Résistive (Dalle capacitive PCAP 10 points en option)
Mémoire	32B SODIMM DDR4 max (Dual slot)
Stockage	SATA • M.2
Entrées / Sorties	1 HDMI 2 USB 3 • 2 USB 2 3 RS232 2 RJ45 1 mic-in / Line Out
Alimentation	AC 100~240V, 50Hz/60 Hz

Communication	
Ethernet	2 RJ45 REALTEK RTL 8111H-CG
WIFI	WiFi 802.11 a/b/g/n/ac (Option)
Bluetooth	BT4.2 (Option)
3G/4G (Option)	LTE FDD: B1/B3/B7/B8/B20/B28A WCDMA: B1/B2/B5/B8 GSM: B2/B3/B5/B8
RFID (Option)	13.56 GHz+125 Khz



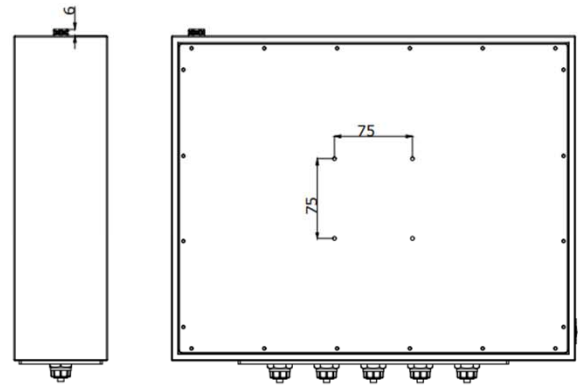
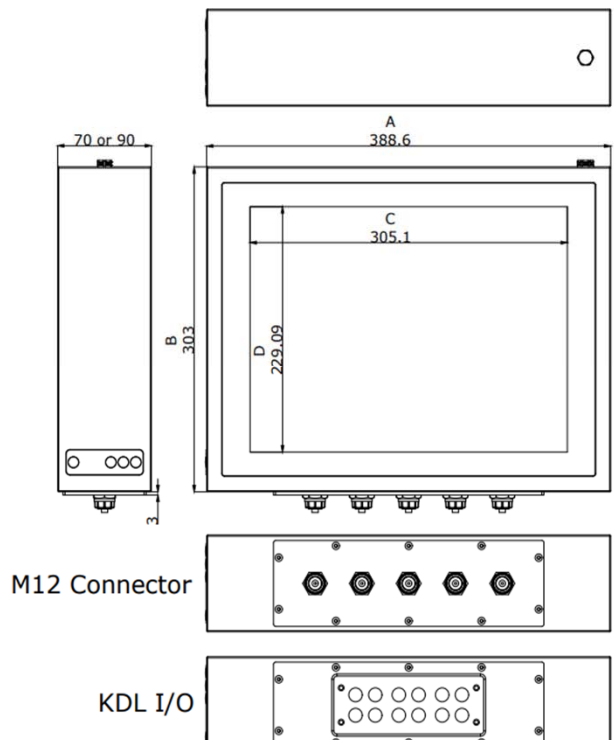
Environnement

Temp. fonction.	-0°C ~ 50°C
Temp. Stockage	-20°C ~ 70°C
Humidité	10%~90%
Durcissement	IP69 Toutes faces Châssis Inox

Dimensions / Construction

Matériau	Inox
Dimensions	425 x 356 x 90 mm
Poids	Environ 10 kg
Fixation	VESA 75

Dimensions



		A	B	C	D
M15I	TCI/TBI/TXI-15	388.60	303.00	305.10	229.09
M17I	TCI/TBI/TXI-17	425.00	356.00	335.00	266.40
M19I	TCI/TBI/TXI-19	463.00	392.00	377.40	302.10

Options / Accessoires



Dalle P-CAP



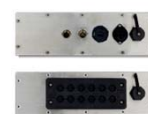
Module Wifi



Fixation VESA



Housse



Passerelle