

InteliVision 18Touch



Order code: RD31840PBIE

18.5" display unit for ComAp controllers

Datasheet

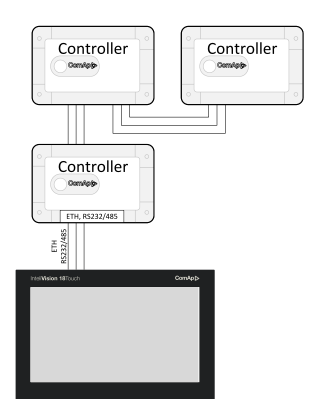
Product description

The new InteliVision 18Touch is the natural successor to the InteliVision 17Touch. It is designed as an easyto-use Windows based panel suitable for use with a wide range of ComAp controllers. InteliVision 18Touch features 18.5" LED backlit projected capacitive touchscreen with a resolution of 1366x768 pixels. Its front protection complies with IP66 and operating temperature extends from -10 °C to +60 °C. Smooth operation is ensured by powerful Intel processor. It is possible to connect it to ComAp controllers using Ethernet or RS232/RS485. Both mounting into a panel and onto a wall (VESA standard) are possible.

Key features

- Powerful Intel® Celeron® quad core processor J1900
- Multitouch projected capacitive display
- 3 × USB, 2 x mini-PCIe sockets, 1 × CFast, 2 × RS232/422/485
- 32 GB SSD
- Front protection compliant with IP66
- Mounting support: panel/wall/stand/VESA 100mm × 100mm
- Power input 12-30 V DC
- Windows operating system

Application overview





Technical data

Power supply

Power Supply Range

12-30 VDC

Operating conditions

Operating Temperature	-10°C to 60°C	
Storage Temperature	-20°C to 75°C	
Vibration	IEC 68 2-64 (w/ HDD)	
	1Grms @ sine, 5~500Hz,	
	1hr/axis (HDD operating)	
	2Grms @ sine, 5~500Hz,	
	1hr/axis (CFast operating)	
	2.2Grms @ random	
	condition, 5~500Hz,	
	0.5hr/axis	
	(non-operating)	
Li una i dita c	10%~90% relative humidity	
Humidity	(non-condensing)	
	IEC 68 2-27	
Shock	HDD: 20G@wall mount, half	
	sine, 11ms	

Interfaces

Rear I/O	2 × RS232/422/485
	2 × USB 2.0
	1 × USB 3.0
	VGA port: 1 × DB15
	Audio port: 1× Line-out
	Ethemet: 2 × RJ45, 10/100/1000 Base-Tx

System

CPU	Intel [®] Celeron [®] quad core J1900 2.0 GHz (2.42 GHz turbo boost)
Memory	4 GB RAM
Storage	1x 32 GB Solid-state-drive
Device	1x External locked CFast socket
	2 x mini-PCIe sockets
Expansion	support optional Wi-Fi,
	3.5G module or fieldbus card

LCD specification

LCD panel	18,5" TFT-LCD	
Resolution	1366 x 768 px	
Luminance	300 cd/m ²	
Contrast Ratio	1000	
Viewing Angle	170° (H) / 160° (V)	
Backlight	LED	

Touchscreen

Туре	Ten points P-Cap (Projected Capacitive Touch)	
Light Transmission	87%	
Anti-scratch Surface	7H hardness	

Mechanical

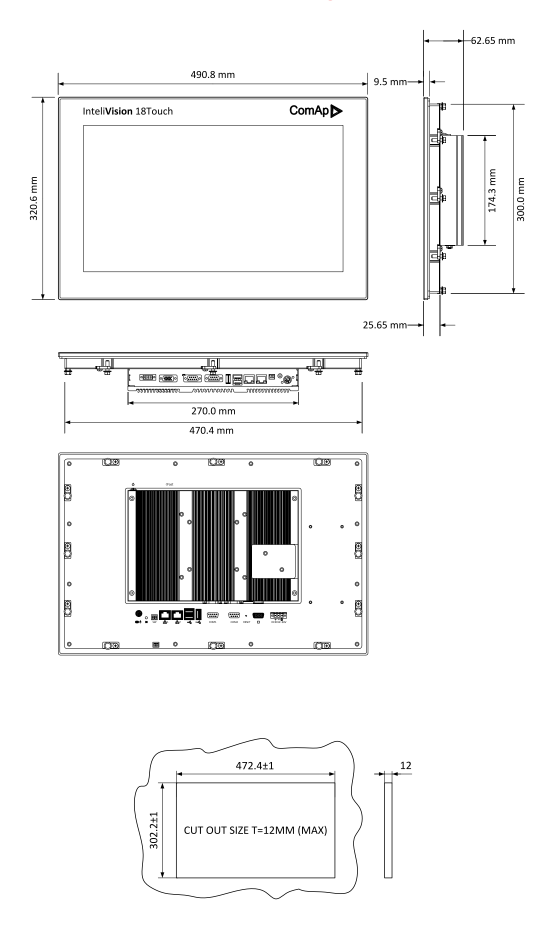
Housing	IP66 (front)
Mounting	panel/wall/stand/VESA 100mm x 100mm
Weight	8.2 kg
Dimensions	490.8 x 320.6 x 62.65mm

Operating system

OS Windows Embedded Standard

ComAp

Dimensions, terminals and mounting





Related products

Product	Description	Order code
InteliSys Gas	Industrial grade controller for gas gen-set based CHPs and power generation applications	I2GASXXBAB
InteliSys ^{NTC} BaseBox	Premium Parallel Gen-set Controller	IS-NTC-BB
InteliGen ^{NTC} BaseBox	Complex Parallel Gen-set Controller	IG-NTC-BB
InteliMains ^{NTC} BaseBox	Mains Supervision Controller Base Unit	IM-NTC-BB
InteliGen ^{NT}	Complex Parallel Gen-set Controller	IG-NT GC
InteliSys ^{NTC} Hybrid	Hybrid system controller	IS-NTC HYBRID
InteliMains ^{NT}	Mains Supervision Controller	IM-NT GC
InteliDrive DCU Marine	Modular Certified Engine Controller for Marine Applications	ID-DCU MARINE
InteliGen ^{NT} BaseBox	Complex Parallel Gen-set Controller with Detachable Colour Display	IG-NT-BB
InteliLite ^{NT} MRS 15	Manual Remote Start (MRS) Gen-set Controller	IL-NT MRS15
InteliCompact ^{NT} MINT	Genset Controller for Gensets in Multiple Parallel Applications	IC-NT MINT
InteliLite AMF 25	New generation of the most advanced Auto Mains Failure (AMF) gen-set controller	IL3AMF25BAA

Certificates and standards





Manufacturer:

ComAp a.s. Czech Republic Phone: +420 246 012 111

E-mail: info@comap-control.com Web: www.comap-control.com

