

InteliVision 12Touch



Order code: RD1IV12TBZH 12,1" display unit for ComAp controllers

Datasheet

Product description

InteliVision 12Touch, industrial operator panel equipped with 12,1" colour, multi-touch screen, is dedicated together with the main ComAp controller to visualise and control single gen-set in various applications.

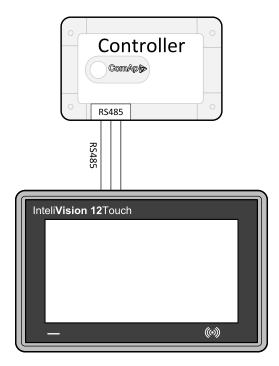
Key features

- 12,1" Capacitive Touch Screen with resolution 1280 x 800 px
- Industrial and robust design
- Rugged housing manufactured from a single piece of aluminium alloy
- Temperature range from -30 to +70° C
- Chemically strengthened front glass (8 times as strong as normal glass)
- Sun-readable display (1000 cd/m²)
- Automatic brightness control
- Touch based interface, support for multi-touch gestures
- Multiple communication capabilities

Related products

- InteliSys Gas
- ▶ InteliSys^{NTC} BaseBox
- ▶ InteliGen^{NTC} BaseBox
- ▶ InteliMains^{NTC} BaseBox

Application overview





Technical data

Power supply

Power supply range	8-36 VDC
Power consumption (typical values)	2 A / 12 V
	1 A / 24 V
	0.7 / 36 V
	(Actual consumption
	depends on LCD backlight
	intensity and actual CPU
	consumption.)

Operating conditions

Operating temperature	-30 to +70° C
Storage temperature	-30 to +80° C
Front panel protection	IP65
	95% without
Humidity	condensation
	IEC/EN 60068-2-30

Interfaces

	Galvanic Isolation
RS-485	Terminating resistor -
	DIP switch
	Galvanic Isolation
CAN	Terminating resistor -
	DIP switch
	100 Mbit/s
Ethernet port	(Not Used)
	Galvanic Isolation
USB port B (Device)	(Dedicated for Firmware
	Upgrade)
2 x USB port A (Host)	0,5 A max
	Overcurrent
	Protection
	Non-Isolated

Analog inputs

	Non-Isolated
	0 - 2400 Ohm
Resistive input	Accuracy 5%
	(Dedicated for external
	LCD backlight control)

Binary outputs

	Isolated
	0,5 A @ max. power
	supply voltage
Mosfet	Overcurrent
MOSIEL	Protection
	(Active when
	controller's Horn
	output is activated)

CPU

CPU performance	nVidia Tegra 3 4 x CPU cores (1.3 GHz) 2 x GPU cores
-----------------	--

LCD specification

LCD panel	12.1"
Resolution	1280 x 800 px
Pixel Pitch	0.204 x 0.204 mm
Color Depth	16.7M (TrueColor)
Color Pixel Arrangement	RGB vertical stripes
Luminance	1000 cd/m2
Viewing Angle (CR > 10)	-85 to +85° (H/V)
Backlight	LED

Mechanical

Housing	Aluminium Alloy
Front Glass	Chemically Strengthened Antiglare
Mounting	6 integrated clips
Weight	2400 g
Recommended cut-out	311 x 206 mm (12.24 x 8.11 in)
Minimal / maximal panel thickness	2 - 13 mm (0.08 - 0.51 in)

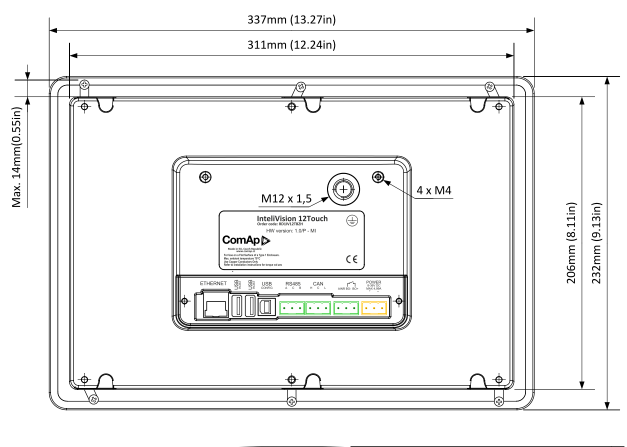
Operating system

OS	Microsoft Windows CE 7

Other functions

	Internal Buzzer
Audio	(used for internal Horn
	feature)

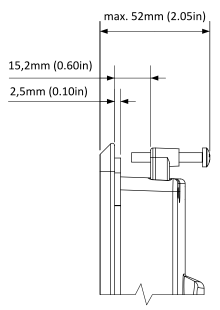
ComAp >



Dimensions, terminals and mounting



Panel door mounting



Note: InteliVision 12Touch can be mounted into the panel doors. Integrated holders are used for Display unit mounting. The recommended cut-out dimension for the unit is 311 x 206 mm (12.24 x 8.11 in). Approximately 1mm wider than the unit size on each side.

Tje panel thickness range is 2 - 13 mm (0.08 - 0.51 in).



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

Certificates and standards

EMC	
EN 61000-4-3 ed.3 - Radiated elmag. field immunity	
EN 61000-4-2 - Electrostatic discharge	
EN 61000-4-4 ed.2 - Fast low energy transients/bursts	
EN 61000-4-5 ed.2 - Slow high energy transient/surges	
EN 61000-4-6 ed.3 - Conducted high frequency interference	
EN 61000-6-4, table 1 - Conducted emissions	LISTED
EN 61000-6-4, table 1 - Radiated emission from enclosure	(PROG.CNTRL.4XC2)
EN 60945:03 - Maritime navigation and radiocommunication	
equipment and systems – General requirements - Minimal distance 80cm from the compass	
Power supply	
VW 80101, part 3.14; ISO 16750-2 - Reset behaviour during voltage of the second sec	Irop
IEC 60533, part 7.2 - External power supply failure	
IEC 60533, part 7.2 Table 4 - Power supply variation	
EN 61000-4-29 - Operating Voltage	
Vibration	
EN (IEC) 60068-2-6 test Fc - Sinusoidal vibration	
► IEC 60068-2-27: Shock test	
Temperature	
EN 60068-2-1 ed.2 - Temperature test	EN (IEC) 60068-2-2 Bd - Long time Dry Heat
EN (IEC) 60068-2-2 Bd - Dry heat	EN (IEC) 60068-2-1, Ab, Ad - Long time Low
EN (IEC) 60068-2-1 Ad - Low temperature	Temperature
EN (IEC) 60068-2-30, Db - Cyclic damp heat test	EN 60068-2-5 - Sunshine IEC 60529 - Test of Ingress Protection (IPxx)
Reliability	
IEC 60092-504 - Insulation resistance	
EN 60695-11-5:05 - Flammability	
List of standards is available on: https://webstore.iec.ch/	



Manufacturer:

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

E-mail: info@comap.cz Internet: www.comap.cz

