InteliVision 17Touch

GENERAL PURPOSE TOUCH DISPLAY





Description

InteliVision 17Touch is designed for the complete monitoring and control of multiple controllers or complex installation, with large numbers of measured values (CHP). Optimized for ease of use, installation and configuration, the touch screen enables users to create touch buttons linked to another screens, with the option of directly controlling gen-sets or breakers.

InteliVision 17Touch can communicate via standard interfaces such as RS232, RS485, Ethernet & USB.

The display comes with PC SCADA software enabling the users to configure freely their screen with different types of items like meters, bargraphs, numeric values, control buttons, pictures etc. The software enables users to check the history of multiple controllers and change Setpoints from one place.

InteliVision 17Touch is designed to mount into a panel in power distribution room or on the wall using VESA standard (option).

Benefits

- Big screen with high resolution for more data on one screen
- Control via touch screen
- Multiple controllers monitoring
- Change the Mode of any connected controller
- Start/Stop any connected gen-set manually
- Control/monitor all GCBs/MCBs controlled by ComAp controllers
- Setpoints change from one place
- History logs from all controllers
- Full screen mode/configuration mode
- Possibility to lock full screen mode by PIN
- On-screen keyboard for entering values

_

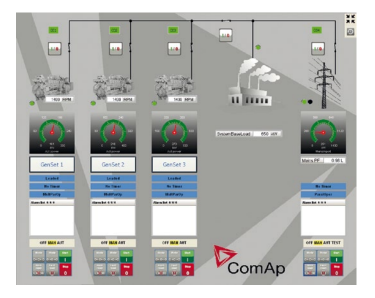
ComAp is a member of AMPS (The Association of Manufacturers of Power



ComAp products meet the highest standards, with every stage of production undertaken in accordance with the ISO certification obtained in 1998.

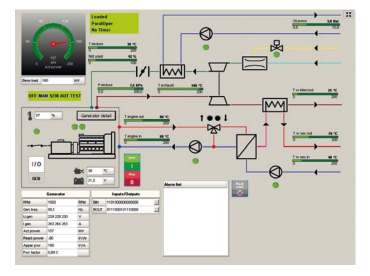
Order code

Typical applications



MULTIPLE GEN-SETS / CONTROLLERS IN ONE LOCATION

- Connection via I-LB+ (RS232, RS485, USB), via InternetBridge-NT or IG-IB (Ethernet) or directly using RS485 or Ethernet (depends on system installation)
- Status of multiple gen-sets and mains controllers is displayed on one screen
- Multiple detailed screens available



CHP APPLICATIONS

- Connection via I-LB+ (RS232, RS485, USB), via InternetBridge-NT or IG-IB (Ethernet) or directly using RS485, Ethernet or USB (depends on type of controller)
- Status of complete CHP installation displayed on one screen
- Multiple detailed screens available

For more information about our products and applications visit

www.comap.cz



MANUFACTURER:

ComAp, spol. s r.o.



Czech Republic

Phone: + 420 246 012 111 Fax: + 420 266 316 647 E-mail: info@comap.cz Internet: www.comap.cz LOCAL DISTRIBUTOR / PARTNER:

Customer satisfaction is our mission. We continuously develop the best people to succeed in our mission.