



BeFREE 22 (BF22)

15.6" Touchcomputer with Integrated Intercom and Programmable Keys



Features

- A member of FREE modular family
- Wide-screen variant of BeFREE 20 with integrated programmable keys
- Low-profile horizontal design
- Silent and reliable - no moving parts, industrial grade components, Ethernet redundancy, redundant internal audio and controller interfaces
- Extensive connectivity (LAN, USB, COM, external display, digital inputs)
- Analogue audio connectivity (Line-In, Line-Out, Mic-In, InterCom-In, InterCom-Out)
- Cable management - hidden and secured, but accessible
- Built-in Tipro Controller
- Stereo loudspeakers (Left and Right, 2 x 2W) with two separate volume control encoders
- Central low-frequency loudspeaker (1 x 3W) with programmable equalizer
- Goose-neck microphone with illuminated PTT key
- 16 programmable keys with integrated three-colour LED indicators
- Dual three-colour bar-graph display
- Five mechanical keys for brightness control, volume adjustments and other functions
- Several LED indicators (power, SSD, microphone, touchscreen ...)
- Optional Inclination Mechanism (VESA 75)

Applications

- Operator/Dispatcher terminals/consolas for command and control centres in:
 - Transport and traffic control (railways, air traffic ...)
 - Public safety (police, fire brigades, ambulance ...)
 - Utilities (electricity, gas ...)
 - Building/facility management systems (airports, banks, industrial plants ...)
- Trading and banking consolas
- Multifunctional control panels



[TIPRO]

Technical details

Processor & Memory:

- Intel® Quad-Core J1900 at 2.0 GHz with 4 GB of RAM

General:

- Built-in Tipro Controller enables:
 - Modularity and programmability
 - Energy saving modes
 - Brightness adjustment
 - Touchscreen disable/enable control
 - 22 programmable keys
 - Two programmable digital inputs
- Combinable with other FREE add-on modules into multifunctional terminals
- Built-in Intercom:
 - Dual USB audio device
 - HID telephony interface supported
 - Connected to the internal soundcard (analogue interface)
 - External analogue input and output connections
 - Up to eight listening (output) and up to four recording (input) channels
 - Mechanical long-travel PTT key with background illumination
 - Two incremental encoders (endless potentiometer) for volume control
 - Dual three-colour bargraph display as VU meter, volume and brightness indicator
 - Analogue front-end designed to meet wide-band telephony standards
 - Programmable signal processing includes ambient noise suppression (noise gating), signal compression and limiting
 - Optional echo-cancellation circuitry with a digital signal processor

Connectivity:

- 2 x LAN, 6 x USB, 1 x COM, 1 x VGA, 2 x digital input, 5 x 3.5 mm stereo sockets

Mass Storage:

- Solid State Disk; 2.5" SATA, 128 GB

TFT LCD:

- Size: 15.6" diagonal
- Resolution: 1920 x 1080
- Luminance/Brightness: 400 cd/m² (typical)
- Contrast ratio: 1000 : 1 (typical)
- Viewing angle: 88° in all directions (typical)

Touchscreen:

- "Accutouch" 5-wire resistive of Elo

Power Supply Unit (AC/DC Adapter):

- 12V/80W (included)

Dimensions:

- Dimensions: 440 x 342 x 112 mm (WxDxH)
- Weight: 6.1 kg

