SH Blackline CORE i7

SH12, SH15 and SH21





The powerful industrial computer of the series **SH Blackline** CORE i7 in display sizes SH 12, SH 15 and SH 21 offer highly-sensitive multi-touch technology behind safety glass.

Industrial Computer with Multitouch and Intel CORE i7

The IPC have been developed and produced in-house. They are designed especially for operation in rough environments.

For this reason the series SH is made of modern industry-proven components, which ensure reliable performance under extreme conditions. The closed aluminium chassis, without a mechanical fan, contains an Intel CORE i7-processor. The new kind of cooling system leads the warmth via heatpipes to the aluminium rear unit. The temperature management of Core i7 processors allow for enough reserves during peak traffic.



The strong 4mm bulletproof glass layer above the screen withstands acid, cleaning- and disinfectant fluids as well as extreme operational demands. Behind the glass there is a projective capacitive touch panel. A special sensitivity control allows for reliable gesture control – and this even when wearing gloves.

In its slim and light chassis the IPC contains an energy-saving Intel Core i7 multicore processor. By using LED displays they operate without any problems in temperature range of +55°C to -35°C. IPC **Blackline CORE i7**,

SH12, SH15 and SH21 are especially suited for the use in a rough production area, commissioning trucks, incoming goods entrance in logistic centers or cold stores.

Highlights

- Multi-Touch operation on the glass panel, also wearing gloves
- Particularly resistant against mechanical impact like shock and vibration
- □ Good protection against dust and moisture (IP54 to IP65/67)
- Low temperature usage without heating in a temperature range from -35°C to +55°C
- Display with LED-Backlight, to FULL HD and 1100 cd, HD-Quality
- □ CPU: Intel Core i7 CORE i7-3517UE (2 x 1.7 GHz, 8 GB memory)
- Windows® 7 and Windows® Emb. Standard 7 (64 Bit)
- Motion Sensor, programmable unit controller
- Extensive options like integrated LEGIC-reader or UHF reader for identification of pallets
- 8 GB DDR3 main memory

SH Blackline CORE i7

SH12, SH15 and SH21



| Chassis | | Costod aluminium, no fan docian |
|---------------------------------|------------------------|--|
| | Mounting | Coated aluminium, no-fan design |
| | Mounting Size | Bracket for stationary and mobile use |
| | | SH12: 325 x 254 x 86 mm, SH15: 380 x 305 x 87 mm, SH21: 555 x 360 x 104 |
| | Weight | SH12: 5,9 kg, SH15: 7,6 kg, SH21: 11,8 kg |
| Display LED (intern) | | SH12: 12.1" Colour-TFT, XGA 1024 x 768, 500 cd/m², 9,0 watt |
| | | SH12: 12.1" Colour-TFT, XGA 1024 x 768, 1100 cd/m², 12,0 watt |
| | | SH15: 15,0" Colour-TFT, XGA 1024 x 768, 450 cd/m², 9,5 watt |
| Faccala Carraga | | SH21: 21,5" Colour-TFT, Full HD 1920 x 1080, 300 cd/m², 19,5 watt |
| Touch-Screen | ODLI | Multi-Touch, projective capacitive touch with glass front in carbon design |
| Architecture | CPU | Intel® CORE i7-3517UE, (2 x 1.7 GHz, 8 GB memory) |
| | RAM | 8 GB DDR3 |
| Coffuero | Sound Operating System | On Board: high definition audio incl. amplifier |
| Software | Operating-System | Windows® 7 Professional, Windows® Embedded Standard 7 (64 Bit), WEC 7 |
| Definition | Emulation/Browser | VT100, VT220, IBM 5250, Citrix Client, Freefloat, Naurtech |
| Software certified | 000 | RFID LEGIC, Mifare, Hitag and UHF, pick by voice, SAP |
| Mass storage | SSD | SSD 80 to 600 GB, industrial incl. write-protection |
| | CFast | CFast 32 GB, 64 GB, 128 GB |
| nterfaces below | RS232 | 2 x RS 232, one with 5 or 12 VDC available for scanner |
| Internal slots | USB | 2 x USB 2.0 |
| | WLAN, WPAN | 1 x PCIeMini Card for WLAN or combi module WLAN/Bluetooth |
| | USB | 1 x USB 2.0 |
| | Sound | 1 x Sound |
| Interfaces on-top | USB | 2 x USB |
| | HDMI | 1 x HDMI for monitor connection |
| Material Comment of the comment | CFast | 1 x CFast base |
| Network connection | WLAN | IEEE 802.11 a/b/g/n |
| | RJ45 | Ethernet 10/100/1000 MBit/s on board |
| Aerials | AO wellens | Dual Aerial or TNC, RP-TNC for offset aerial |
| Power supply (internal) for | AC voltage | 110/230VAC, 64 W or 100 Watt, 50 to 60Hz |
| | Direct current | 12/24 VDC and 24/48 VDC voltage, 60 W galvanically isolated; |
| | Daau a au | Voltage lack up to 6V respectively 12V for >5 ms bridgeable |
| | Power consumption | Typically 18W to 60 watt, Green Power to EUP 2011 < 0,5 Watt idling cycle |
| Features | Automatic shut-off | Via signal or on/off switch at the front |
| | Front keys | S1-S4, KEY request, light/dark |
| Environmental conditions | Protective system | IP54 / IP65 / IP67 (after approved assembly of the cable cover) |
| | Test symbol | CE/FCC Class A |
| | Temperature ranges | Operation: -35° to +55°C, Storage: -40° to +70°C |
| | Rel. humidity | 10% to 90% at 40°C, non-condensing |
| | Vibration/Shock | Class 5M3 at EN 60721-3-5: 1998 (landcrafts) |