



Technical Datasheet pro-V-pad Classic Windows, LINUX, IGEL

The pro-V-pad Classic is the all-rounder for the logistics industry. With its high-performance and robust build in IP65, the classic convinces as a stacker terminal and as a mobile picking device alike. The pro V-pad Classic can also be connected to any warehouse management system, independently and flexibly.

Modular configuration and customer service on site

The robust stacker terminal has been developed to meet comprehensive requirements in warehouse and logistics efficiently and reliably. Thanks to our modular approach, we can configure the industrial PC entirely according to your wishes. High-performance Intel® processors, flexible RAM selection, various display sizes, and your desired interfaces can be added. The robust and wear-free "PCAP" operating interface permits high-performance and intuitive operation of your soft- even while wearing gloves. Developed for all warehouse areas, the pro-V-pad Classic terminal looks great even at low or particularly high temperatures. It remains ready for use and shows high performance. Profit from our production made in Germany and our customer service on site.

Technical data

| SIZE, WEIGHT | 10,4" (280 x 211 x 66 mm), 2.5 kg 12,1" (321 x 260 x 72 mm), 3.3 kg 15,0" (372 x 296 x 72 mm), 4.1 kg |
|--------------------|---|
| CPU | Intel® Apollo Lake or Whiskey Lake series |
| PROTECTION | IP65 |
| CLASS RAM | 4GB-32GB DDR3L RAM (Apollo Lake) 4GB-64GB DDR4 RAM (Whiskey Lake) |
| TOUCHSCREEN | Projected capacitive touchscreen; anti-reflective composite protective window |
| DISPLAY | 1024x768 XGA |
| HOUSING | Impact-resilient plastic housing with attachment option for a VESA75 turning/tipping holder |
| MASS STORAGE | M.2 Flash memory 32 GB – 256 GB |
| USB | 2 x USB 3.0; 2 x USB 2.0 |
| SERIAL | 2x RS232 via optional adapter BT |
| BLUETOOTH | 4.0 or 5.2 BT LE |
| RFID / NFC | RFID/NFC-reader optional Mini |
| HDMI | Mini HDMI |
| NETWORK CONNECTION | Ethernet 10/100/1000 Mbit/s |
| WIFI | 1x PCIe Card, WLAN IEEE 802.11 ac/a/b/g/n |
| AERIAL | 2x internal aerial for room diversity Frequency band 2.4 GHz/5 GHz; integrated in the housing |
| POWER | 16 VDC-75 VDC; galvanically separated; optional 12VDC |
| TEMPERATURE RANGE | -30 °C to 50 °C, heating module |
| OPERATING SYSTEM | Optional Windows, Linux, Igel |







