



The COCKPIT family

The COCKPIT is a full-featured touch panel, which leaves no wish unfulfilled. Optimized for flush mounting, the full glass front contributes to minimal and therefore fits perfectly in the living room a. The COCKPIT series includes four different models: COCKPIT-70 (7.0 "), cockpit-101 (10.1 "), COCKPIT-156 (15.6 ") and COCKPIT-215 (21.5 ").

Ideal for Building Automation

Two different operating systems are available for the COCKPIT series. Especially by using the Android operating system there is no limit to the flexibility of the system. Just install the appropriate Android app from Google Play and you have visualization of your building automation environment.

Brilliant Audio Quality

The unique concept of speaker and microphone gives you an excellent audio quality, which is needed in installation as e.g. door communication or VoIP calls.

Modern Design

The Touch Panel is equipped with a multitouch sensor, which allows a frameless design. Thus, there is no gap or sealing which would make it difficult to clean or disinfect. The color of the glass front can be freely selected on high volume orders (RAL colors).

Silent Operation

Due to the low power consumption and the fact that no moving parts are onboard, the device operates completely silently. This makes it ideal for the usage in living rooms and bedrooms.

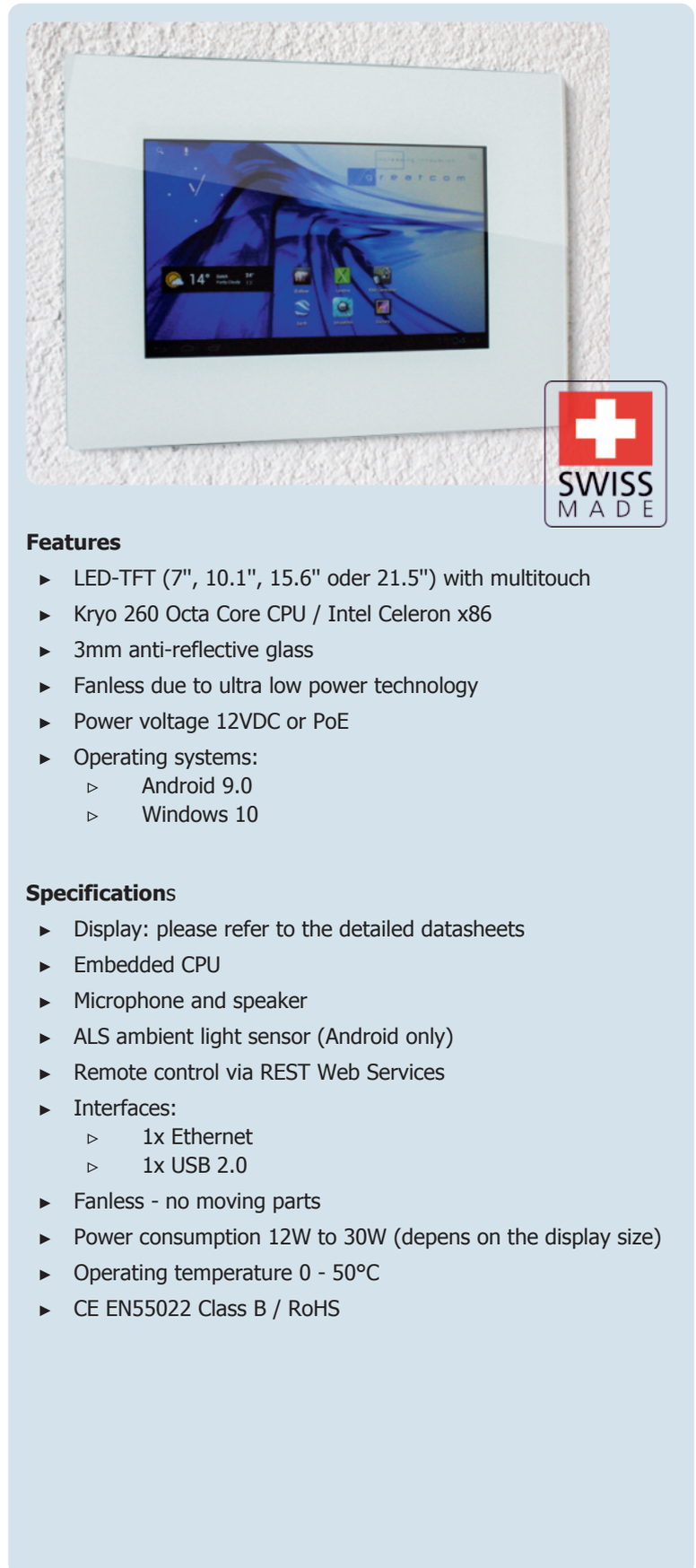
Different Display Sizes

You can choose out of four different display sizes: 7 ", 10.1 ", 15.6 " and 21.5 ".

Flexible Installation

There is a suitable flush-mounting box for each COCKPIT. The model COCKPIT-70 can be installed even in existing standard doses of AGRO. All touch panels are suitable for using in portrait and landscape mode.

By using PoE interface (Power over Ethernet), there is no need of other cabling than a CAT5 or CAT6 installation.



Features

- ▶ LED-TFT (7", 10.1", 15.6" oder 21.5") with multitouch
- ▶ Kryo 260 Octa Core CPU / Intel Celeron x86
- ▶ 3mm anti-reflective glass
- ▶ Fanless due to ultra low power technology
- ▶ Power voltage 12VDC or PoE
- ▶ Operating systems:
 - ▷ Android 9.0
 - ▷ Windows 10

Specifications

- ▶ Display: please refer to the detailed datasheets
- ▶ Embedded CPU
- ▶ Microphone and speaker
- ▶ ALS ambient light sensor (Android only)
- ▶ Remote control via REST Web Services
- ▶ Interfaces:
 - ▷ 1x Ethernet
 - ▷ 1x USB 2.0
- ▶ Fanless - no moving parts
- ▶ Power consumption 12W to 30W (depends on the display size)
- ▶ Operating temperature 0 - 50°C
- ▶ CE EN55022 Class B / RoHS