







INC-80.xx swiss made The INC-80.xx is designed for processing-intensive graphical and digital video applications. The $10.4^{\prime\prime}$ TFT Screenboard® is equipped with an Intel 1.6 GHz Atom processor and can display video streams of up to 8 digital MPEG-4/H.264 cameras simultaneously with ease. The robust, fanless aluminium casing is characterised by a flat construction with cooling fins. The device meets all relevant railway standards and functions reliably even under the most difficult climatic conditions.

TFT color display	10.4" SVGA 800 x 600, automatic dimming
Keyboard	UIC557/612 or ERA, touch screen
Motherboard	CPU \times 86 compatible / ATOM 1.6 GHz 1024 MB RAM, DDR2 Internal device control and monitoring using local microcontroller
Standard interfaces	RS-232/RS-422/RS-485 USB, 2x Ethernet, VLAN capability Audio External keyboard / mouse MVB ESD+ or EMD CAN with CANopen Additional PC/104 expansion socket
Power supply	Wide Input 24 110 VDC (-25 % +30 %)
Operating system choice	Windows, PIXY-Linux
Data Media	Compact Flash min. 1 GB, shock-resistant
Real-time clock	Buffered with Goldcaps
Cooling	Fanless
Operating temperature	-25 +70 °C
Storage temperature	-40 +85 °C
Degree of protection	Front IP65, housing IP42
Standards	EN 50155
Dimensions	Cut out: 281 x 204 x 102 mm (w x h x d)
Weight	5.5 kg

PIXY AG Switzerland Tel. +41 56 200 03 10 www.pixy.ch

PIXY (Shanghai) Co. Ltd. Tel. +86 213407 3350 www.pixychina.cn