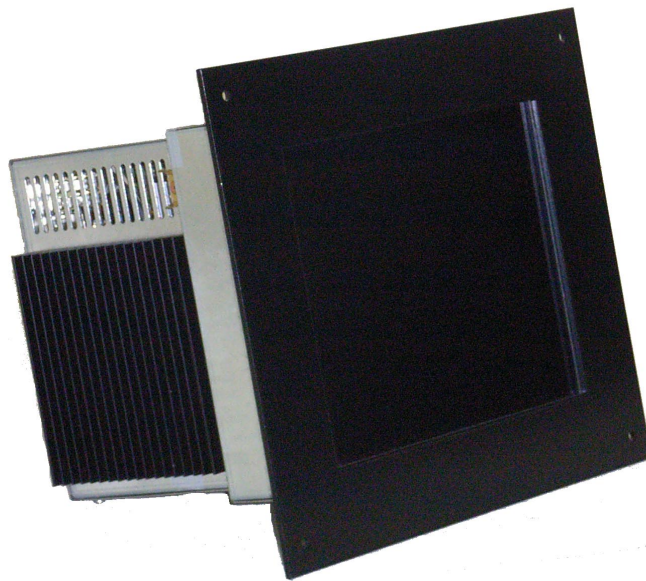




A74 I 310256FD

10,4" TFT Panel PC



- **3,5" Intel Celeron M CPU with 800 MHz**
- **Developed and designed for Train Video Network applications with extended operating conditions like radiation, dust, humidity, shock, vibration and temperature**
- **Intgrated AEC (Automatic Environment Control) to check internal parameters**
- **Optional Touch Screen is available**
- **Made in Germany**

Technical Specifications

CPU	800 MHz Intel Celeron M
Ethernet	10/100 Base-T
Flash Disc	2 GB
TFT	10,4" AMLCD 350 cd/m ² Contrast 300:1 6 Bit per Colour (262.144 Colours)
Connectors / Switches	Rear mounted Power ON / OFF Front mounted Power Status LED Customer specific I/Os VGA output COM1, keyboard, mouse, 2x USB 2.0 1x LAN RJ45
Input Voltage	24 VDC nominal
Environment	-10°C bis 50°C (operating temperature) -25°C bis 60°C (storage temperature)
Humidity	95% max. (non condensing)
Dimensions	Height 250 mm Width 360 mm Depth 165 mm
Protection /EMV	IP65 front EN55021-2 EN55024-1 EN61000 Teil , 3/1987 EN50155 EN50121
Options	RAL Colours Touch Screen Flashdisc up to 8 GB 2,5" HDD

Reikotech Systems GmbH - Hermann-Bössow-Str. 20 - 23843 Bad Oldesloe
Tel.: 04531 1784-29 Fax: 04531 8 12 88 www.reikotech.com e-mail: sales@reikotech.com