

TETRA *display 21"*®

Ruggedised 21" Touchscreen Display

- 21" TFT Color Display
- Resistive touchscreen
- Viewing angle Vertical & Horizontal 170°
- UXGA resolution (1600 x 1200 pixel)
- Contrast 400:1
- Luminance 250cd/m²
- Ruggedised cabinet
- Operating between -10 °C to +50 °C
- Certified IP54 & MIL STD 810F



TETRA *display 21"*®

The Tetra display 21" allows an optimal use of modern command control communication and information systems, even under hardest environmental conditions .

TETRA *display 21"*®

■ Display

21" TFT color display
15:9 WXGA
UXGA resolution (1600 x 1200)
Depiction of about 16,7 M colors
Viewing angle vertical and horizontal 170°
Contrast 400 : 1
Luminance 250cd /m²
CCLF Type 1 20.00 hours LVDS
Prisma analog Controller Board
LVDS/VGA
The display adjustment, OSD-Menue, is accessible by the foil keyboard from the front.

Optional : Shockmount
Stand Unit for Table Use
Stand Unit for Free-Standing Operating
Suspension Systems for Cabin
Transport Boxes
DC/AC-Adapter

■ Touch screen

ELO Accu-Touch SCN-AT-FLT21, 3Z01-OH1
with five wire resistance technology
resistive coating

■ Power supply

1x DC Jack, 115-230 V

■ Cabinet

ruggedised Cabinet made of steel and aluminium
varnished RAL 6031 fine structure
filter Pane Conturan Standard
2 Handles

■ Dimensions

520 x 410 x 65 mm (W x H x D)

■ Poids

15Kg

■ Environmental

MIL STD 810F

■ Class of protection

IP 54

■ Temperature

Operating : -10°C to 50°C
Storage : -20°C to 60°C



Display 40"



Display 21"

Customised mounting systems (In Option) guarantee an high cross sectioned operating spectrum.



Shockmount Unit



Detailed view of shockmount Unit



Resistive touchscreen

Feel free to contact us for further informations or connect to the website www.tetracomputer.com