

# DuraVIS 1201

## 12,1" XGA LVDS Vehicle Touchscreen Display

### Features

**Display size:**

12,1"

**Resolution:**

XGA 1024 x 768

**Display interface:**

Differential LVDS – 3 signal pairs

Double buffering – supports live cable insert

Power on sequencing control

**Colours:**

256.000

**Brightness, contrast ratio, viewing angle:**

350 cd/m<sup>2</sup>, 550:1, 130°, vertical up 75° / down 45°

**Touchscreen:**

Resistive ELO touchscreen

**Controller:**

ELO AccuTouch 2216 with USB 1.1 host interface

**Touchscreen controller OS support:**

Linux , WINCE, XP, VISTA

**Backlight:**

- CCF with 50.000 lamp life
- Adjustment 5% to 100%
- Manual control knob
- Delayed soft start upon power-up

**Interfaces:**

- Main data connector
- USB expansion

**Enclosure:**

Machined aluminium with VESA 100 mounting, M4

**Power supply:**

- +9 to +40VDC
- Galvanically isolated to 500V

**Environmental:**

- IP 65
- -20 to +70°C operating temperature



### General Description

The DuraVIS™ 1201 is a reliable and rugged off-the-shelf display unit designed to interface to Eurotech Central Units. Applications are diverse, ranging from vehicle or machine mounted displays to industrial Man-Machine-Interfaces. The Eurotech DuraVIS 1201 is an integrated, rugged stand alone flat panel TFT display unit for demanding applications. An inbuilt galvanically isolated vehicle power supply, intelligent control system and specially designed backlight inverter are used to extend reliability and display life. Integrated into a machined aluminium enclosure is a wide operating temperature automotive grade 1024 x 768 XGA TFT-display combined with a resistive touchscreen. Optimal operation during night and day conditions is possible due to the adjustable backlight that can be reduced from 100% down to 5%.

Power is supplied to the display by a 35W EN50155 compliant wide input range isolated automotive class power supply. This power supply is designed to be compatible with the electrical environment of vehicle or industrial installations; overvoltage, transients, load dump, reverse polarity and short circuit conditions. Electromagnetic compliance with the EC (CE) as well as EN50155 is guaranteed.

A resistive ELO touchscreen and USB 1.1 interface touchscreen controller can work as the only pointing device, or parallel with another mouse device. The proprietary double buffered LVDS input is designed to support live-inserting and removal of the LVDS interface cable. Cable lengths up to 10 meters are supported using high quality cables and connectors.

## Technical Features

- Proprietary microprocessor controlled power-up sequence
- Double buffered LVDS input – live cable insert protected
- External USB1.1 slave port through internal USB hub
- Internal microprocessor controlled backlight
- Optional socket for USB Flash device, connected to USB hub
- 35W overload protected power supply with structural dissipation
- Proprietary multi-stage input filtering and protection circuitry for lowest emissions and automotive class immunity.
- Precision adjustment control knob for backlight control

## Physical Characteristics

- **Dimensions:** 320 (W) x 272 (H) mm
- **Thickness:** 34 mm (excluding connector box)
- **Power consumption:** 0,7A /24V typical 16,8W
- **Temperature:** -20 ~ + 70 °C (operating)  
-20 ~ + 85 °C (storage)
- **Mounting:** VESA 100 with M4 threaded bolts

## Connectors

- 19-pin sealed ODU connector
  - Power
  - USB 1.1
- M12 connector for USB 1.1 expansion device

## Compliance

- Environmental:  
EN50155 Cooling, EN50155-T1 dry heat (+55°C)
- Mechanical  
EN61373 (ed. 2000) Sections 8,9,10
- EMC  
Immunity ISO7637-2 Class D 2,3,4  
Emissions 2004/104/EC
- Safety  
EN60950

## Power Supply

- Galvanically isolated up to 500V
- +9 to 40Vdc input range
- 35W peak output power