Versatile CAN-Based Display

The Series 3D50 5-inch Touchscreen Display for off-highway vehicles.

- Intuitive touch technology to select objects and swipe through screens.
- Responsive PCAP touchscreen recognizes bare and gloved fingers, even when the display surface is wet.
- Easy application creation and integration with VUI Builder (J1939), Qt, or optional CODESYS (J1939, CANopen, and many more).
- Up to 2 Video inputs, up to 2 CAN-bus inputs.
- Powerful processor with 3 second boot time (VUI Builder).
- Scratch resistant/anti-glare cover glass is optically bonded to LCD display for superior mechanical and visual performance.
- Bright, backlit display provides high contrast text and full color graphics for excellent sunlight readability.
- Convenient flush mounting provides modern look and feel, to seamlessly blend with vehicle cab design.
- Armrest, A-post, and dashboard mounting.
- Rugged design for extreme environments.
- Functions as an engine monitor or input device.

www.grayhill.com
Versatile Display. Many Features.

Flexible.
Series 3D50 is available with or without a projected capacitance touch screen. This advanced touchscreen works even when wet or when the user is wearing gloves.

Bright.
This 5.0-inch backlit WVGA LCD (800x480) is very bright (700 nits) providing good daylight readability. It has software controlled LED backlighting and 16 bit color.

Powerful.
The powerful embedded computer can monitor and display many events and camera images simultaneously:
- 800MHz
- 512MB RAM
- 4GB storage
- USB 2.0

Useful.
Ideal for agriculture and construction vehicle applications, including virtual gauges, diagnostic menus, engine monitor, operator input, fault indicators and service reminders.

Easy to Program.
PC-based configuration tools makes application development fast and easy. Drag and drop graphics (supported by Qt and CODESYS), bitmaps, text with the click of a mouse.

Adaptable.
Designed for integration into off-highway vehicles. It functions in 12V/24V operation, boots in 3 seconds (VUI Builder) and is sealed against the ingress of liquids and dust.

Rugged.
The protective cover lens is scratch resistant glass, not plastic. Optical bonding of the cover glass improves impact resistance.

Adjustable.
There are many system interface options:
- Up to two CAN-bus ports
- Up to two NTSC/PAL camera input ports
- Up to four digital inputs
- Up to four digital outputs
- One USB 2.0 port
- Touchscreen

Readable.
Optically bonding the display, touch sensor and cover glass reduces reflections. An anti-glare coating further improves readability in bright sunlight.

Grayhill, Inc. • 561 Hillgrove Avenue • LaGrange, Illinois 60525-5997 • USA • Phone: 708-354-1040 • Fax: 708-354-2820 • www.grayhill.com
Versatile Display. All the Specifications.

Display: 5” color transmissive TFT LCD
Resolution: WVGA, 800 x 480 pixels, 16 bit color
Aspect ratio: 16:9
Orientation: Landscape or Portrait
Backlighting: LED, 700 cd/m² or nits
Microprocessor: Freescale™ i.mx6, 800 MHz
Flash Memory: 4GB eMMC
RAM: 512 MB DDR3

POWER SPECIFICATIONS
Operating Voltage: 8VDC to 32VDC
Power Consumption: 5 Watts (typical) with full back light
Standby Current: <1mA

ENVIRONMENTAL SPECIFICATIONS
Operating temperature: ANSI/ASAE EP455 5.1.1 -30°C to +65°C
Storage Temperature: ANSI/ASAE EP455 5.1.2 -40°C to +85°C
Thermal Shock: ANSI/ASAE EP455 5.1.3 -40°C to 65°C at a rate of 4°C/min (1 hour at extremes)
Altitude (Barometric Pressure): ANSI/ASAE EP455 5.2 101.3kPa to 18.6kPa
Sand and Dust: SAE J1455
Solar Radiation: ISO 4892-2 Method B
Wash Down: ANSI/ASAE EP455 5.6 Level 2
Humidity: ANSI/ASAE EP455 5.13 96% humidity at 35°C for 240 hours
Salt Fog: ANSI/ASAE EP455 5.9 5% aqueous solution of NaCl @ 35°C and a pH between 6.5 and 7.2 for 48 hours
Chemical resistance: ISO 16750-5 EP 455 5.8.2
Ingress Protection: IPE67 front and rear with mating connector installed

ELECTRICAL PERFORMANCE SPECIFICATIONS
Maximum load: ANSI/ASAE EP455 5.1.1 T(min)= -40°C; T(max) = +65°C
Jump start voltage: EP455 5.10.2 36V for 5 minutes; -36V for 5 minutes
Short circuit protection: EP455 5.10.4 36V
Reverse polarity protection: EP455 5.10.3 -36V
Battery-less operation: ANSI/ASAE EP455 5.11.3 Level 1
Load dump: ISO 7637-2:2004 Test Pulse 5a Level 4
Switching spikes: ISO 7637-2:2004 Level 4
Alternator field decay: ANSI/ASAE EP455 5.11.2

SOFTWARE DEVELOPMENT TOOLS
VUI Builder: Grayhill’s proprietary application for PC Ideal for engineers that wish to quickly create common vehicle functions without coding
Qt: Cross platform development app from Digia Plc Ideal for software developers familiar with coding for human interface applications
CODESYS: Hardware-independent automation software from 3S-Smart Software Solutions GmbH Ideal for software developers familiar with coding for human interface applications

MECHANICAL PERFORMANCE
Vibration, Random: ANSI/ASAE EP455 5.15.1 2h each axis 50Hz to 2000Hz
Vibration, Sinusoidal: ANSI/ASAE EP455 5.15.2 A logarithmic sweep from 10Hz to 2000Hz to 10Hz over a period of 20 minutes for 4 hours in each axis
Shock: ANSI/ASAE EP455 5.14.2 Level 1 11ms half sine pulse of 490 m/s² in 3 axis
Drop: ANSI/ASAE EP455 5.14.2 Level 1 0.400 mm onto a hardwood benchtop on all practical edges.

SOFTWARE DEVELOPMENT TOOLS
VUI Builder: Grayhill’s proprietary application for PC Ideal for engineers that wish to quickly create common vehicle functions without coding
Qt: Cross platform development app from Digia Plc Ideal for software developers familiar with coding for human interface applications
CODESYS: Hardware-independent automation software from 3S-Smart Software Solutions GmbH Ideal for software developers familiar with coding for human interface applications

Chemical resistance: ISO 16750-5 EP 455 5.8.2
Ingress Protection: IPE67 front and rear with mating connector installed

Display: 5” color transmissive TFT LCD
Resolution: WVGA, 800 x 480 pixels, 16 bit color
Aspect ratio: 16:9
Orientation: Landscape or Portrait
Backlighting: LED, 700 cd/m² or nits
Microprocessor: Freescale™ i.mx6, 800 MHz
Flash Memory: 4GB eMMC
RAM: 512 MB DDR3

Versatile Display. All the Specifications.

Easily create custom graphic icons, text boxes and active gauge elements that can monitor CAN-bus parameters such as J1939.

- Applications can be developed in Grayhill’s proprietary VUI Builder, Qt, or CODESYS - the most trusted cross platform development environments.
- A development kit is offered to provide the hardware and software required to set up a programmer’s workstation for the use with the chosen development environment.

USB: 2.0 host
Real Time Clock: Internal non-rechargeable battery backup
CAN: (2) CAN 2.0 B
RS232: full duplex
Video Input: 2 NTSC / PAL
Inputs: (4) 0-32 VDC discrete digital; 10Hz LPF
Outputs: (4) digital 200 mA switched high side

MECHANICAL PERFORMANCE
Vibration, Random: ANSI/ASAE EP455 5.15.1 2h each axis 50Hz to 2000Hz
Vibration, Sinusoidal: ANSI/ASAE EP455 5.15.2 A logarithmic sweep from 10Hz to 2000Hz to 10Hz over a period of 20 minutes for 4 hours in each axis
Shock: ANSI/ASAE EP455 5.14.2 Level 1 11ms half sine pulse of 490 m/s² in 3 axis
Drop: ANSI/ASAE EP455 5.14.2 Level 1 0.400 mm onto a hardwood benchtop on all practical edges.

SOFTWARE DEVELOPMENT TOOLS
VUI Builder: Grayhill’s proprietary application for PC Ideal for engineers that wish to quickly create common vehicle functions without coding
Qt: Cross platform development app from Digia Plc Ideal for software developers familiar with coding for human interface applications
CODESYS: Hardware-independent automation software from 3S-Smart Software Solutions GmbH Ideal for software developers familiar with coding for human interface applications

Chemical resistance: ISO 16750-5 EP 455 5.8.2
Ingress Protection: IPE67 front and rear with mating connector installed

Display: 5” color transmissive TFT LCD
Resolution: WVGA, 800 x 480 pixels, 16 bit color
Aspect ratio: 16:9
Orientation: Landscape or Portrait
Backlighting: LED, 700 cd/m² or nits
Microprocessor: Freescale™ i.mx6, 800 MHz
Flash Memory: 4GB eMMC
RAM: 512 MB DDR3

Versatile Display. All the Specifications.

Easily create custom graphic icons, text boxes and active gauge elements that can monitor CAN-bus parameters such as J1939.

- Applications can be developed in Grayhill’s proprietary VUI Builder, Qt, or CODESYS - the most trusted cross platform development environments.
- A development kit is offered to provide the hardware and software required to set up a programmer’s workstation for the use with the chosen development environment.
DIMENSIONS in mm [inch]

REAR CONNECTOR A & B

Mating Connector: DEUTSCH DT16-185A-K004

VERSATILE DISPLAY. ORDER INFORMATION.

<table>
<thead>
<tr>
<th>RS232</th>
<th>USB 2.0</th>
<th>CAN1</th>
<th>CAN2</th>
<th>VIDEO1</th>
<th>VIDEO2</th>
<th>RTC</th>
<th>Touch</th>
<th>DIG IN</th>
<th>DIG OUT</th>
<th>DIG I/O</th>
<th>VUI Builder</th>
<th>QT 4.8.6</th>
<th>CODESYS</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>3D50X-200</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>X</td>
<td>X</td>
<td>4.1.15</td>
</tr>
<tr>
<td>3D50VX-200</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td>4.1.15</td>
</tr>
<tr>
<td>3D50VT-200</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>X</td>
<td>X</td>
<td>4.1.15</td>
</tr>
</tbody>
</table>

3D50DEV-200 Development Kit with 3D50VT-200 display

3D50X-200-C | X | X | X | 0 | 0 | 0 | X | X | X | 4.1.15 |
3D50VX-200-C | X | X | X | X | X | X | X | X | 1 | 1 | 3 | X | X | 4.1.15 |
3D50VT-200-C | X | X | X | X | X | X | X | X | 1 | 1 | 3 | X | X | 4.1.15 |

3D50DEV-200-C Development Kit with 3D50VT-200-C display

Your Experts in Cab Controls
Grayhill specializes in the design, development and production of human interface controls, including:
- Cab user interface design
- Customized control panels
- CAN-bus interface devices

www.grayhill.com