

3D35 3.5-INCH DISPLAY

Versatile CAN-based Display for Off-Highway Vehicles

- Easy application creation and integration with TouchGFX
- Up to 2 CAN bus ports (CAN FD capable)
- Powerful processor with sub-second boot time
- Scratch-resistant/anti-glare cover glass is optically bonded to LCD for superior mechanical and visual performance
- Bright, 1000-nit display is backlit and provides high-contrast text and full-color graphics for excellent sunlight readability
- Convenient flush mounting provides a modern look and feel to seamlessly blend with vehicle cab design
- Armrest, A-post, and dashboard mounting
- Rugged design for extreme environments





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

VERSATILE DISPLAY. MANY FEATURES.

Bright.

This 3.5-inch backlit LCD (480×320) is very bright (1000 nits) providing good daylight readability. It has software controlled LED backlighting and 18 bit color.

Adaptable.

Designed for integration into off-highway vehicles. It functions in 12 V/24 V operation 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 three analog/digital inputs
- Up to two digital outputs

Readable.

Optically bonding the display and cover glass reduces reflections. An anti-glare etching further improves readability in bright sunlight.

Powerful.

The powerful embedded computer can monitor and display many events simultaneously:

- 550 MHz
- 16 MB RAM
- 32 MB Flash

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 make application development fast and easy. Add drag and drop graphics, bitmaps, and text with the click of a mouse.

VERSATILE DISPLAY. ALL THE SPECIFICATIONS.

General Information

Display	3.5" color transmissive TFT LCD, IPS wide viewing angle
Resolution	480×320 pixels, 18 bit color
Aspect Ratio	3:2
Backlighting	LED, 1000 cd/m² or nits
Microprocessor	CORTEX M7, 550 MHZ
Flash Memory	32 MB
RAM	16 MB
Real Time Clock	Internal non-rechargeable battery backup
CAN	(2) CAN 2.0 B CAN FD Capable
Inputs	(3) 0-32 VDC discrete digital or 0-10 V Analog
Outputs	(2) digital 200 mA switched high side
Approximate Unit Weight	250 g

Power Specifications

Operating Voltage	8 VDC to 32 VDC
Power Consumption	3 Watts (typical)

Electrical Performance Specifications

Maximum Load	ISO 16750-4 5.1.2.2	T(max) = +75 °C
Jump Start Voltage	ISO 16750-2 4.3.2	36 V for 60 min
Short Circuit Protection	ISO 16750-2 4.10	36 V
Reverse Polarity Protection	ISO 16750-2 4.7	-36 V
Starting Profile	ISO 16750-2 4.6.3	12 V, Level II Class B and Level IV Class A 24 V, Level II Class A and Level III Class A
Superimposed Alternating Voltage	ISO 16750-2 4.4	Severity 2 and 3
Load Dump (Unclamped)	ISO16750-2 4.6.4.2.2	12 V: Us = 101 V, Ri = 0.5 Ω, td = 400ms 24 V: Us = 202 V, Ri = 1.0 Ω, td = 350ms
Parallel Inductive Load	ISO7637-2 Pulse 1	-600 V
Wire Harness Inductance Switching	ISO 7637-3 Pulse A & B	CCC Fast a/b: Level 4 -80 V/+80 V ICC Slow a/b: Level 4 -10 V/+10 V

CE Compliance

EMC

ISO 13766-1:2018 ESA

Mechanical Performance

Vibration, Random	ANSI/ASAE EP455 5.15.1	2 hrs each axis 50 Hz to 2000 Hz
Vibration, Sinusoidal	ANSI/ASAE EP455 5.15.2	A logarithmic sweep from 10 Hz to 2000 Hz to 10 Hz over a period of 20 min for 4 hrs in each axis
Shock	ANSI/ASAE EP455 5.14	11 ms half sine pulse of 490 m/s2 in 3 axis
Drop	ANSI/ASAE EP455 5.14.2 Level 1	400 mm onto a hardwood bench top on all practical edges

Environmental Specifications

Storage Temperature ISO 16750-4 Section 5.1.11, 5.1.2.1 -40 °C to +85 °C Thermal Shock ISO 16750-4 Section 5.4.3 Altitude (Barometric Pressure) ANSI/ASAE EP455 5.2.2 101.3 kPa to 18.6 kPa Ingress: Wash Down ISO 20653 IPX9K Ingress: Submersion ISO 20653 IPX7 Ingress: Sand and Dust ISO 20653 IP6K Solar Radiation ISO 4892-2 Method B, Cycle 2 Storage Humidity ISO 16750-4 85% humidity at 40 °C for 240 hrs			
Thermal ShockISO 16750-4 Section 5.4.3Altitude (Barometric Pressure)ANSI/ASAE EP455 5.2.2101.3 kPa to 18.6 kPaIngress: Wash DownISO 20653IPX7Ingress: SubmersionISO 20653IPX7Ingress: Sand and DustISO 20653IPKSolar RadiationISO 4892-2Method B, Cycle 2Storage HumidityISO 16750-485% humidity at 40 °C for 240 hrsChemical ResistanceISO 16750-5Table 1 except battery fluid and runway de-icer	Operating Temperature	ISO 16750-4 Section 5.1.1.2, 5.1.2.2	-30 °C to +75 °C
Altitude (Barometric Pressure)ANSI/ASAE EP455 5.2.2101.3 kPa to 18.6 kPaIngress: Wash DownISO 20653IPX9KIngress: SubmersionISO 20653IPX7Ingress: Sand and DustISO 20653IPK7Solar RadiationISO 4892-2Method B, Cycle 2Storage HumidityISO 16750-485% humidity at 40 °C for 240 hrsChemical ResistanceISO 16750-5Table 1 except battery fluid and runway de-icer	Storage Temperature	ISO 16750-4 Section 5.1.1.1, 5.1.2.1	-40 °C to +85 °C
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Storage Humidity ISO 16750-4 for 240 hrs Chemical Resistance ISO 16750-5 Table 1 except battery fluid and runway de-icer	Solar Radiation	ISO 4892-2	Method B, Cycle 2
Chemical Resistance ISO 16750-5 and runway de-icer	Storage Humidity	ISO 16750-4	2
Screen Impact IK7 rating 2 joules	Chemical Resistance	ISO 16750-5	
	Screen Impact	IK7 rating	2 joules

Electromagnetic Compatibility Specifications

ESD	ISO 10605-2008 (Handling) ISO 10605-2008 (Powered)	±25 kV Air, ±15 kV contact ±20 kV Air, ±15 kV contact
Radiated Immunity	ISO11452-2	ALSE: 80-2000 MHz CW 100 V/M ALSE: 80-2000 MHz AM Mod 1 KHz 80% 100 V/M ALSE: 800-2000 MHz PM1 Mod 100 V/M
Conducted Emissions	CISPR25	Level 3
Radiated Emissions	ISO14982	
Conducted Immunity	ISO 11452-4	0.5-400 MHz 100 mA, 1 KHz AM 80% Mod 0.5-400 MHz 100 mA, CW

Software Development Tools

TouchGFX Drag and drop application development. C language backend logic and functions

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

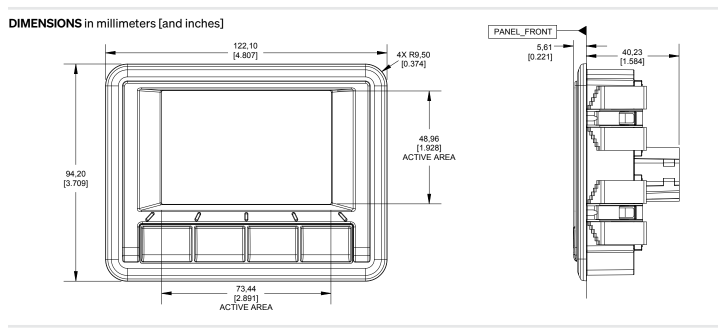
- Applications can be developed in TouchGFX.
- A development kit is offered to provide the hardware and software required to set up a programmer's workstation for use with the device.





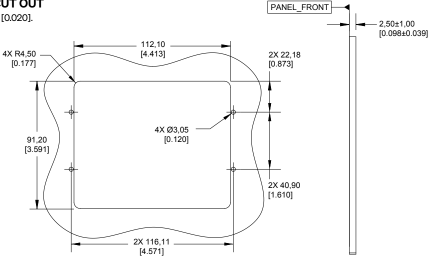






RECOMMENDED PANEL CUT OUT

Tolerances for this sheet are ± 0.50 [0.020].



REAR CONNECTOR

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PINOUT

Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function	Pin	Function
1	VIN Positive	2	VIN Return	3	CAN2 HI	4	CAN2 LO	5	INPUT 1	6	INPUT 2
7	INPUT 3	8	Digital OUT 1	9	Digital OUT 2	10	Analog RET	11	CAN1 HI	12	CAN1 LO

Mating Connector: DEUTSCH DT06-12SA

VERSATILE DISPLAY. ORDER INFORMATION.

ITEM	CAN1	CAN2	RTC	DIG IN/ANALOG IN	DIG OUT	SOFTWARE DEV	IP67			
3D35XK-100	Y	Y	Y	3	2	N	Y			
3D35XK-101D	Y	Y	Y	3	2	Y	Ν			
3D35DEV-100	Development Kit: 3D35XK-101D display with 3DXX1314-1 Power/CAN cable									

Specifications are subject to change.