GOT712S-837

12.1" XGA TFT LCD Railway Fanless Touchscreen Panel PC with Intel® Atom™ Processor E3845 1.91 GHz (-40°C to +70°C)

Features

- Sunlight readable 12.1" XGA TFT LCD with a high brightness
- Fanless with Intel® Atom™ processor E3845 1.91 GHz
- All lockable connectors design
- Auto-dimming for different environments
- -40°C to +70°C wide temperature range
- Typical 24 to 110 VDC power input, EN 50155 Class S3 20ms power interruption protection
- EN 50155, EN 45545-2 certified



















Introduction

The EN 50155 railway touchscreen panel PC, GOT712S-837, is equipped with a 12.1-inch XGA TFT LCD with high brightness LED backlight (800 nits), which allows a train operator to easily read any operational status messages, even under direct sunlight. Design for ease of use and maintenance, this all-in-one 12.1" railway touch panel PC also has an alternative keypad control on the front bezel for easy access and cleaning purposes. This feature-rich panel PC has an IP65-rated front bezel, M12 connectors and EN 50155

Wide Temperature (-40°C to +70°C)

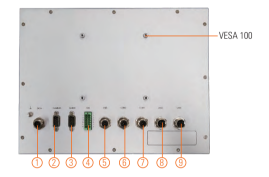
The Intel® Atom™-based railway panel PC, GOT712S-837, applies unique extended temperature technology with wide temperature range support as well as fanless operation. It also has a high brightness display and compact design for transport heavyduty environment.

Designed for Railway Application

The Axiomtek GOT712S-837 is particularly suitable for demanding HMI applications in the railway sector, including tasks like monitoring and controlling speed, temperature, and security, or for fleet management. To ensure the reliable operation in a variety of different locations, the 12.1-inch railway panel PC supports various mounting options: panel mount, wall mount, VESA arm and desktop stand. Moreover, it is also ready for Windows® 7 8 1 and 10







- 1. DC power input
- 2. CANbus with isolation 1.5kV
- 3. Audio (line-in, mic-in, speaker-out or line-out)
- 4. DIO (6-in/2-out with isolation 1.5kV)
- 5. 2 x USB 2.0

- 6. 1 x RS-232/422/485 with isolation 1.5kV
- 7. 1 x RS-232/422/485 with isolation 1.5kV
- 8. 1 x GbE with isolation 1.5kV
- 9. 1 x GbE with isolation 1.5kV

Specifications

Front Bezel	IP65, NEMA 4 rugged protection, aluminum front bezel, rest area of enclosure is IP40 rated	
LCD Panel	Display Type	12.1" TFT LCD
	Brightness (cd/m²)	800 nits
	Resolution	1024 x 768
	Viewing Angle (H/V)	160°/160°
Main System	CPU	Intel® Atom™ processor E3845 1.91 GHz (Bay Trail)
	Chipset	SoC integrated
	System Memory	DDR3L 4GB onboard
	BIOS	AMI
	Storage	16GB flash onboard
		1 x mSATA
	Watchdog Timer	255 levels, 1 to 255 seconds
	Onboard Graphics	Integrated in Intel® GFX

Specifications

/422/485 (isolation level plation level 1.5kV) signal) paker-out or line-out in/2-out, isolation level
nge 16.8 to 137.5 VDC, otion protection
) (D) x 245 mm (9.65") (H)
2") (D) x 552 mm (21.73") (H)
nsing
o s ii

^{*} W.T.: Wide Temperature. All W.T. supported products have to be sorted by Axiomtek.

Packing List

- 1 x GOT712S-837 unit 1 x Phoenix connector

▲ Touch without keypad version

Ordering Information

24 to 110 VDC Power Input

	GOT712S-837-R-E3845-24-	12" XGA railway fanless touch panel computer with Intel®
	110VDC	Atom™ E3845, sunlight readable LCD (800 nits), 5-wire
	(P/N: E22B712102)	resistive touchscreen and 24 to 110 VDC power input,
		S3 20ms power interruption protection

^{*}Specifications and certifications may vary based on different requirements.

Optional Accessories

822B7100140E	GOT712 3G+GPS kit
8812B7100A0E	GOT712 Wi-Fi kit
594B8122820E	M12 A-coded USB cable
594B7102100E	RS-232 cable
594B7102700E	M12 X-coded LAN cable
594B7100B00E	M12 DC-in power cable with ACC signal, length 1.8M
594B7102100E 594B7102700E	RS-232 cable M12 X-coded LAN cable

Optional EOS Installation

WES 7	
Windows® 10 (IoT)	

Optional OS Installation

Windows® 7
Windows® 8.1
Windows® 10

Dimensions

