TREQ®-VM / TREQ®-VMx

7" Mobile Data Terminal for Rugged In-Vehicle Use



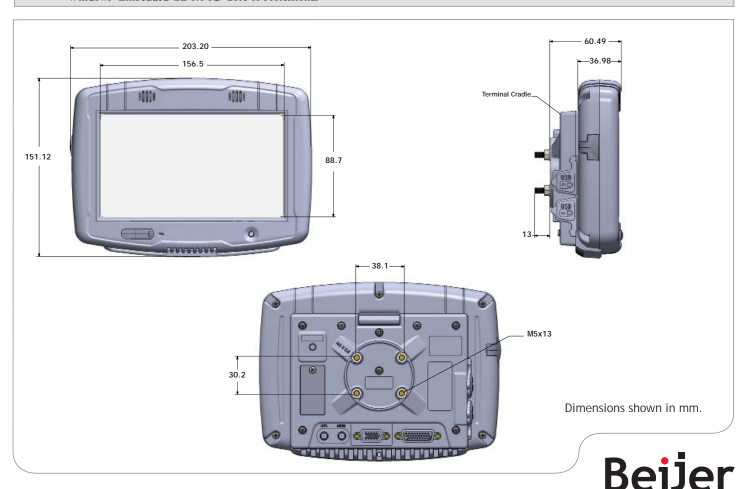
The TREQ*-VM and TREQ-VMx are powerful mobile data terminals available in both fixed-mount and removable versions.

They include all of the industry standard interfaces for in-vehicle use, while maintaining the ruggedness and reliability that the TREQ family is known for.



Product Highlights

- ▶ Available in fixed-mount and removable versions
- ▶ 800 x 480 pixel WVGA, 7" (178 mm) diagonal, LED lighted, TFT color LCD display with touch screen
- ▶ Integrated cellular modem, GPS receiver and J1708/J1939 (TREQ-VMx)
- ▶ 10/100Base-T wired Ethernet, 802.11b/g/n wireless Ethernet
- ► EIA-232, EIA-232/422/485, five USB 2.0 high-speed host ports
- ▶ One hour active life lithium-polymer battery
- Extended temperature range
- ▶ Digital camera available on removable version
- ▶ Windows® Embedded CE 6.0 R3 Core or Professional



Specifications	Datail	TDEO VIII
Feature	Detail	TREQ-VM TREQ-VMx
Display	Туре	800 x 480 WVGA, TFT color LCD
	Size	7" (178 mm) diagonal
	Lighting	LED
	Brightness	Software controllable
Touch Screen	Туре	Analog-resistive
Interface	Ethernet	10/100Base-T wired Ethernet, 802.11b/g/n with internal antenna
	Serial	One EIA-232/422/485 configurable; one EIA-232
	Additional Serial	N/A One EIA-232
	USB	Four 2.0 high-speed host ports (type A connectors, two locking);
		Fifth 2.0 high-speed host port in DB26HD connector
	Vehicle Bus	N/A J1708/J1939 (CANbus) interface
	Digital I/O	N/A Two general inputs, two general out
	Ignition Sense	One ignition sense
	Cellular Modem	N/A 2G Quad-band GSM/GPRS¹ 3G UMTS/HSPA+ or CDMA/EV-DC
	GPS	N/A GPS receiver [†]
	Camera	640 x 480 Digital camera (available on removable devices only)*
Processor	Туре	MarveII® XScale® PXA166, 800 MHz (ARM)
Memory	RAM	256 MB DDR3
	Flash	4 GB NAND
	Expansion	Micro SD
Realtime Clock	Standard	Battery-backed, 1 second resolution
Audio	Speaker	Built in; two front-facing
	Microphone	Built in; front-facing
	Other	N/A 3.5 mm TRS headphone jack for voice
Power	Input	8 to 32 VDC (exceeds J1455)
	Consumption	10-12 Watts typical (16-17 Watts while battery charging)
	Battery	Lithium-Polymer with nominal 1 hour active life
	Other	SAE J1455 compliant
Mechanical	Туре	Fixed-mount or removable with cradle (uses RAM Mount or comparable)
	Size	215 (W) x 156 (H) x 65 (D) mm (maximum with rubber boot)
	Mass	1 kg
	Housing Material	Blended polycarbonate and polyester resin
	Cables	Sold separately
Environmental	Temperature	Operating: -20 to 60 °C; Storage: -40 to 75 °C
	Humidity	0 to 95%, non-condensing
	Vibration	4 g 10-1500 Hz
	Shock	40 g, 11 ms, any axis
Certifications	CE	EN60950-1, EN55022, EN55024
	EMC	FCC Part 15, Class A
	RoHS	Compliant
Software	Operating System	Windows® Embedded CE 6.0 R3 Core or Professional (optional) Windows® Embedded CE 6.0 R3 Professional
	Development Environment	Microsoft [®] Visual Studio [®] , Win32, MFC, Visual C# [®] and Visual Basic [®]



Beijer Electronics, Inc. 2212 South West Temple #50 Salt Lake City, Utah 84115-2648 USA

Headquarters

Beijer Electronics Products AB P.O. Box 426 201 24 Malmö, Sweden M01-075-00 REV 05 6 FEBRUARY 2013 Copyright © 2013 Beijer Electronics. All rights reserved.

* = Optional

† = External antenna required