

Vehicle Mounted Terminals Slim, robust and powerful – VMT9000 series





Industrial IT platforms for warehousing and logistics, as well as agricultural and construction machinery Technology for professionals

That's something you can count on. For more than three decades, ADS-TEC has continuously provided state of the art, powerful PC technology with an industrially-oriented design. Our complete depth of development and the state-of-the-art processes are the basis for customer-oriented products and individual solutions. Technology 100% made in Germany – a good feeling for ADS-TEC customers.







VMT9000 series Vehicle terminals of the fifth generation

With its technologically advanced design and exceptional quality, the VMT9000 series is carrying on the tradition of award-winning ADS-TEC operating devices. The family of terminals and its wide range of features were developed specifically for the the target markets of logistics and agricultural and construction machinery on the basis for almost 40 years of industry-specific experience. The VMT9000 series is characterised by an especially robust design to ensure reliable function even under the most demanding conditions.

With the VMT9000 series, you can select from freely configurable features based on the latest industrial-grade PC technology according to your company's individual needs.

VMT9000 Series Product Benefits



- → Can be used flexibly on forklifts and vehicles
- → Compact design with high performance
- → The latest Intel Atom® technology



Powerful

• Equipped with the latest Intel Atom® series x7-E3950 and x5-E3930 (Apollo Lake)



Sunlight readable

- Optimum readability in difficult visibility conditions
- Reliable functionality even outdoors





Touch screen

- Select between resistive and capacitive touch-screens
- Both touch-screen variants can be operated with gloves
- Extremely break- (IK08) and abrasion-resistant front sides





Robustness

- IP66 certified
- Vibration and impact resistance acc. to class 5M3
- Wide operating temperature range from -30 °C to +60 °C
- Sturdy aluminium die-cast case
- Resistant to a wide range of chemicals and UV radiation as well as adverse weather conditions
- Screwless design for simplified cleaning



Power supply

- Wide-range power adapter for flexibly connecting a 12 V, 24 V or 48 V power supply
- Input voltage range 9 72 V







Sensors & data security

- Automatic brightness adjustment
- Integrated proximity and acceleration sensor
- · User identification via RFID
- Smartcard-secured VPN tunnel and integration in the ADS-TEC IoT service platform Big-LinX®



Wireless – WLAN, Bluetooth, WWAN and GPS

- The latest WLAN standards for optimum roaming behaviour
- External antenna can be connected in the case of difficult transmission and reception conditions
- WWAN and GPS for outdoor applications
- Bluetooth for connecting scanners, etc.



UPS

- UPS function allows to work without interruption, even if the forklift battery needs to be replaced
- UPS integrated in the interface cover, making it easy to replace
- Provides power for approx. 10 15 minutes of operation



Ignition function on vehicles

- Terminal is switched on by means of ignition voltage
- The system is either disabled or shut down when the ignition key is removed

VMT9000 Series Technical Data

		VMT9010	VMT9012	VMT9112	VMT9015			
Housing		Fanless die-casting al	uminium housing powde	er-coated				
Touch screen		Break- and abrasion-resistant front sides						
		Resistive industrial touch-screen		-	Resistive industrial touch-screen			
		PCAP multi-touch						
Display	LED backlight Resolution Colours	10" TFT XGA 1024 x 768 pixels max. 16.2 million	12.1" TFT XGA 1024 x 768 pixels max. 16.2 million	12.1" TFT (widescreen) WXGA1280 x 800 pixels max. 16.2 million	15" TFT XGA 1024 x 768 pixel: max. 16.2 million			
		All displays are sunlight-readable						
Front keys		Four freely configurable front keys						
System versions		Intel Atom® x5-E3930 1.8 GHz + 4GB LPDDR4 RAM Intel Atom® x7-E3950 2.0 GHz + 8GB LPDDR4 RAM						
On-board mass storage		64 GB eMMC						
Mass storage		Optional: 128 GB SSD						
Interfaces	USB Serial CAN	1 x USB 3.0 in side cover 3 x USB 3.0 COM1 (RS232,5-V supply can be switched in) Optional: COM2 (RS232) Optional						
Network		2 x 1 Gbit/s Ethernet RJ45						
Wireless	WLAN WWAN WPAN	Optional: IEEE 802.11a/b/g/n/ac, incl. connection for external antenna Optional: GPRS, EDGE, HSPA+, LTE Optional: Bluetooth						
Position monitoring		Optional: GPS through the connection of an external antenna						
Sound		Integrated speaker						
RFID	Supported transponders	upported Optional: LEGIC advant ATC, LEGIC card-in-card solution AFS, LEGIC prime MIM, NXP MIFARE						
Sensors		Brightness sensor, proximity sensor, acceleration sensor						
Power adapter (internal)		12/24/48 VDC (9 – 72 VDCIN) Ignition function via vehicle ignition Optional: uninterruptible power supply (UPS), typically 10 – 15 min						
Operating system		Windows® 10 IoT Enterprise, Linux, IGEL Linux						
Weight		approx. 3.2 kg	approx. 3.65 kg	approx. 3.7 kg	approx. 4.7 kg			
Environment IP protection Impact-resistant front Operating temperature Storage temperature Humidity Vibration and impact		IP66 all-round protection IK08 acc. to EN 62262 -30 °C to +60 °C -40 °C to +85 °C 95% non-condensing Class 5M3 acc. to EN 60721-3-5						
	Brackets Power adapter nnection cable Antenna	Optional: various mounting adapters and RAM mounting solutions Optional: table power adapter 230 VAC at 24 VDC Optional: cable kit for connection to forklifts Optional: external WLAN antenna with magnetic base						



Security through software tools and ADS-TEC service

Focus is on the customer Services and individual configuration

ADS-TEC continues to support you after you purchase a device and offers various service agreement options. Furthermore, the VMT9000 series with Big-LinX – the IoT service platform from ADS-TEC – is prepared for Industry 4.0 applications in logistics.

	without service package	BASIC adstec Service	SILVER adstec Service	GOLD adstec Service	FCC aclstec Service
Protection against technical malfunctions	_*	✓	✓	✓	-
Contract term	_*	36/60 months	36/60 months	36/60 months	-
Processing time of the industrial IT product in the event of service	20 AT	10 AT	5 AT	3 AT	-
Protection against mechanical damages	_*	-	-	-	-
Assumption of repair costs also for mechanical damages	_*	-	-	-	✓

ADS-TEC Services The packages at a glance

In order to cover technical malfunctions it is possible, beyond the statutory warranty, to purchase an ADS-TEC industrial IT product for an extended service. In this way, it is possible to have longer-term protection against repair costs due to technical malfunctions.



Secure connection in the event that service should be necessary With the ADS-TEC Big-LinX® remote management client

With the Windows-based client, always stay securely connected to ensure smooth operation of the vehicle mounted terminals.

- Secure connection by means of Smartcard-secured VPN tunnel
- The software, firmware and BIOS are kept up-to-date at all times via the connection to the ADS-TEC IoT service platform Big-LinX

With Big-LinX, a central platform for remote maintenance of any number of terminals is available for technicians or service groups.

^{*}only contractually agreed warranty





Company headquarters (above) in Nürtingen near Stuttgart, production site in Wilsdruff near Dresden

ads-tec GmbH A strong partner

- Products from ADS-TEC have been developed in-house for almost 40 years
- 100% depth of development is the basis for long-term and individual solutions
- Modern processes for development, supply chain management, production and service
- Customised solutions based on tried-and-tested standard products
- Roll-out, asset and solution management services
- References and applications e.g. in the areas of automation, logistics, medicine and the construction equipment industry as well as network operators, energy suppliers and public utilities
- International certifications for IT products and battery storage
- In-house laboratory and testing facilities
- Highest safety standards
- Leading technology and state-of-the-art technological standards
- Permanent technology transfer in cooperation with universities
- Intel® Technology Provider Platinum Partner and member of the Intel® Internet of Things Solutions Alliance
- Involvement in networks and associations

Technology 100% made in Germany



Learn more about our complete portfolio of Industrial IT solutions and experience how Industry 4.0 applications can be successfully implemented: www.ads-tec.de/en/industrial-it

ads-tec GmbH Heinrich-Hertz-Straße 1 72622 Nürtingen Phone +4970222522-200 Fax +4970222522-402 sales@ads-tec.de www.ads-tec.de







