







The new ATOMO – 10 by Digitax is the solution for companies and systems integrators who need to provide their customers with a professional, certified, flexible and modular Mobile Data Terminal (MDT) specifically designed to fulfill the requirements of applications like public transportation, fleets and special vehicles managements and many others.

ATOMO – 10 is available as a stand alone Mobile Data Terminal (ATOMO – 10 MDT) as well as a ALL IN ONE integrated system (ATOMO – 10 ETS) made of the stand alone device, one or more Ticket Validators and one Printer, all of them produced and provided directly by Digitax, to allow the maximum flexibility for new setups or exhisting installations updating. The use of standard communication protocols makes ATOMO – 10 MDT able to be interfaced also with any other manufacturers ticket validators and printers, when required.

ATOMO – 10 MDT is equipped with a revolutionary Android Platform On Module allowing the device to be upgraded at any time to the latest release of Android HW Platform, OS, network/modem, 4G and 5G, Wifi and Bluetooth.

Features like customisable user interface, navigation, job dispatching and many others are also available with ATOMO – 10 MDT while Digitax Ticket Validators are available both in onboard and remote configurations and with different skins (grey, yellow, green) on request.

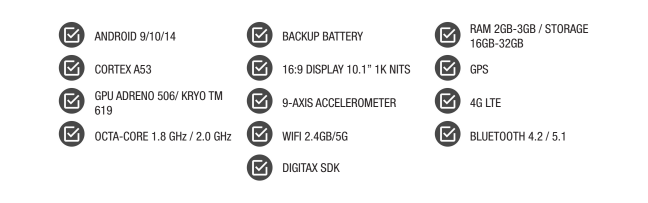
ATOMO – 10 MDT is a Smart Mobile Data Terminal designed to acquire and process a huge number of different, in the format and complexity, inputs coming from the many different peripherals typically used in the applications where a MDT is requested.

In particular ATOMO – 10 MDT offers the possibility of interacting with passive peripherals, removing the need of any signal pre or post processing in specific devices or in the peripherals themselves. Smart pheripherals can be easily managed by ATOMO – 10 MDT as well.

The use of ATOMO – 10 MDT allows to place in one device, ATOMO -10 MDT itself, the total complexity and the criticalities of the whole architecture reducing the number of the smart components needed for the implementation of the integrated systems.

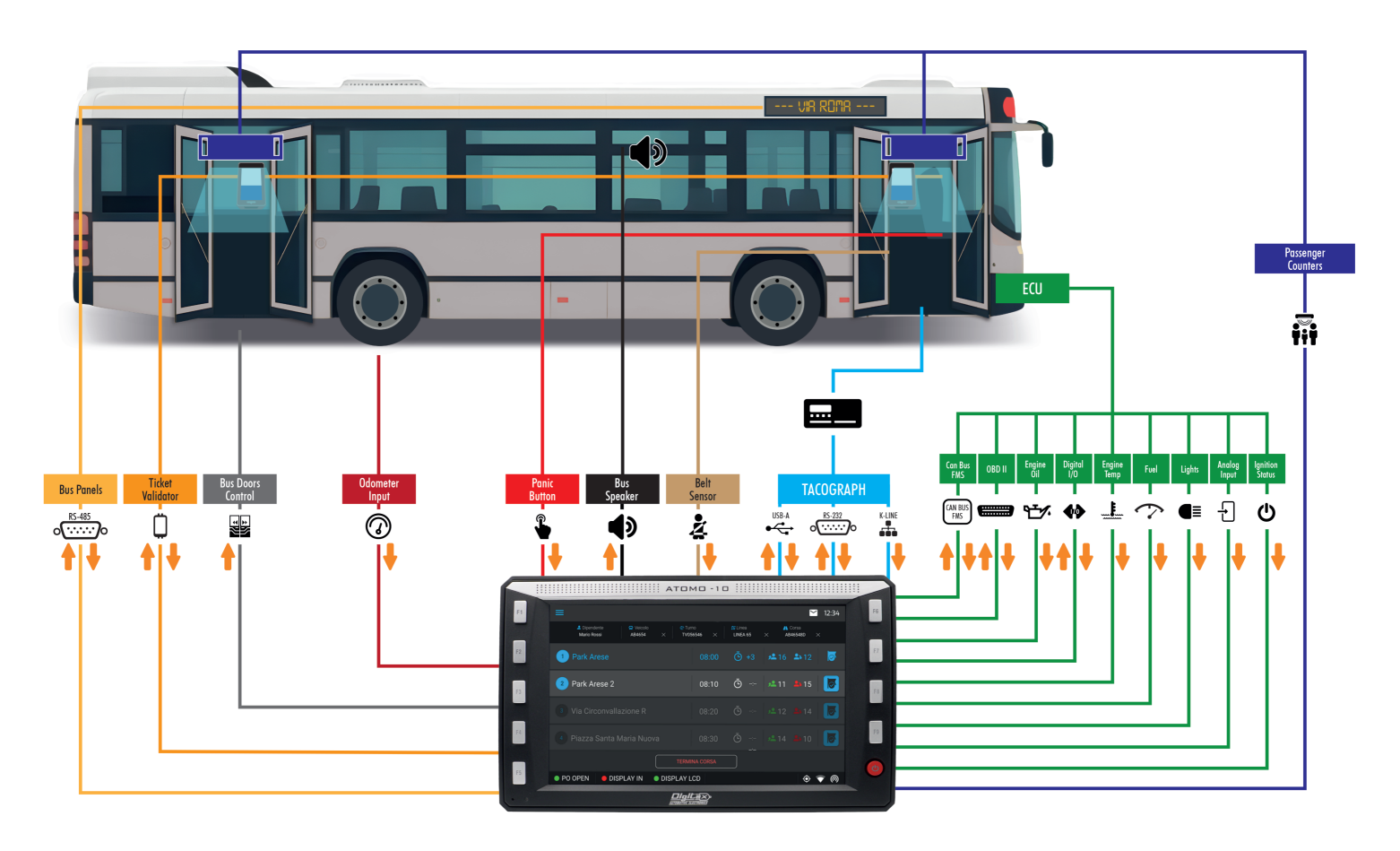
Many benfetis come from this revolutionaty approach like the cost reductions related to architecture installation, the easier defects detection, maintanance and assistance.







ATOMO - 1 O MOT DIRECT INTERFACES



ATOMO - 10 MOT FEATURES

Dual CPU

PRIMARY CPU

The Octa-core, OS Android 9 - 10 or 14, LTE 4G allows remarkable flexibility and efficiency in computing power together with reduced power consumption.

SECONDARY CPU

The dedicated AITP handles key automotive functions like power management, Safe Shutdown, Wheel Pulses Odometer, distance/speed calculation, WakeUp on Ring, and OTA software/firmware updates. Always ON and remotely programmable, it enables automatic firmware and rate upgrades and controls device/peripheral power.

Fleet and Security Applications

The device implements the latest technology to match any professional fleet and security application. Ideal for Fleet Management, AVM, Ticketing Validator, Job Dispatching, Service Certification and Navigation, it is a reliable, professional, compact, flexible, modular, and automotive-approved Mobile Data Terminal. The 4G LTE or 5G LTE modem allows very reliable communication with back-end servers.

Customizable User Interface

The full HD 10.1" 1KNIT 16:9 TFT display enables versatile and accessible applications, thanks to the integrated capacitive touchscreen controller and 10 LED-equipped Function Keys. These keys, handling common operations, extend touchscreen lifespan, while the ambient light sensor ensures optimal brightness in any lighting. The programmable Smart Power Button (ON/OFF) supports multiple functions, including disabling or activating Ghost Mode (fake shutdown).

Stealth Mode

Stealth mode keeps the system running while disabling display and audio, useful in various scenarios:

- Driver Monitoring: The "wake up on ring" feature allows remote activation to check vehicle position, record audio, and collect data.
- Ghost Mode: When turned OFF, the device enters Stealth mode, staying operational while reducing power consumption.
- Alarm Management: If OFF, pressing the alarm button starts the system in Stealth mode, discreetly sending alerts, GPS location, screenshots, or audio streams to the control center.

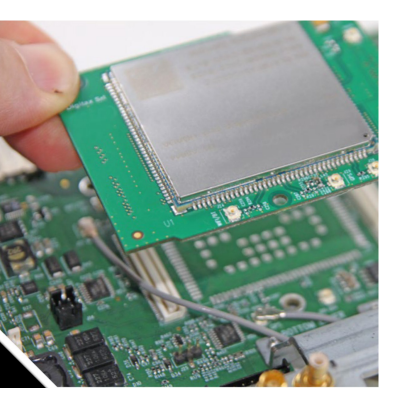
Reliability

The device can withstand glitches, when starting the vehicle engine, and overvoltage up to 32V. It is also immune to ESD and EMC interferences. Thanks to the AITP processor user applications and Android OS can close safely in case of sudden disconnection of the main power.

Inputs and Outputs

A wide range of I/O channels are available: 3 Hi-Speed Host, 1 USB Client port and a total of 7 RS232 and RS485 serial ports. In particular the special programmable digital I/O allow to bidirectionally interact with external generic devices and equipments.

Upgradable Android Platform

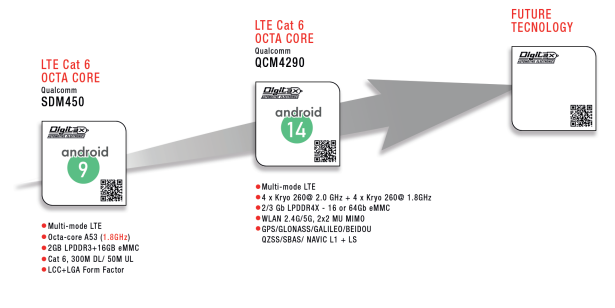


Digitax ATOMO – 10 MDT can be equipped, on request, with the full Android Platform On Module. With this option the CPU can be updated to the latest features and O.S, Modem/network, WiFi, Bluetooth releases. This unique feature allows to keep the MDT updated and tuned as per eventual future requirements.

Currently they are available 3 different chip-sets Platform: QUAD Core, OCTA Core and OCTA Core with 5G NR Modem. The next step will be Digitax providing new platforms with AI features, increased computational power, newer and updated OS and peripherals.

Available Android Platform Configurations

- Qualcomm Octa Core SDM450 CPU with 4G LTE CAT6 modem and Andorid 9.x/10.x Operating System
- Qualcomm QCM4290 CPU with 4G LTE modem and Andorid 14.0x Operating System





ATOMO - 1 O MOT OCTA CORE SYSTEM 4G FEATURES

CPUs (Option 1)	Fanless Device with Primary CPU Qualcomm SDM450 chipset, Octacore ARM Cortex-A53 64-bit CPU @1.8GHz. Adreno 506 GPU: OpenGL ES 3.02, OpenCL3, content security, and decreased power consumption			
CPUs (Option 2)	Fanless Device with Primary CPU Qualcomm QCM4290 Octa-core ARM Cor- tex 4 x Kryo 260@ 2.0 GHz + 4 x Kryo 260@ 1.8GHz			
GPU (Option 1)	Qualcomm® Adreno TM 506 graphics processing unit (GPU) with 64-bit addressing			
GPU (Option 2)	Qualcomm KryoTM 610 graphics processing unit (GPU) at 950 MHz			
Secondary Intensive Task CPU Processor (AITP)	Secondary CPU The dedicated AITP (Automotive Intensive Task Processor) supplies the functionalities required by the automotive market like power management, Safe Shutdown, Wheel Pulses Odometer, Distance and Speed calculation, Wake-Up on Ring, Over-the-Air services for software and firmware updates. The AITP is OTA programmable for remote automatic firmware and tariff upgrade and is always powered ON. It can also switch ON and OFF the device and the peripherals.			
Ram Memory	+2GB LPDDR			
Storage Solid State Hard Disk Memory	16GB EMMC			
External SD	Up to 256 GB for external storage.			
Communication Modem 4G	LTE Cat 6 modem supporting 2 × 20 MHz carrier aggregation, with maximum download speed up to 300 Mbps. Worldwide LTE, UMTS/HSPA+ and GSM/GPRS/EDGE coverage. 2 Sim Card slots.			
GPS Receiver	Multi-constellation GNSS receiver available for applications requiring fast and accurate fixes in any environment.			
Antennas	Internal GPS-WiFi-BT-LTE			
	External GPS-WiFi-BT-LTE Rugged Combo antenna (option)			
Multimedia (Option 1)	Audio: MP3, AAC+,eAAC, AMR-NB, -WB, G.711, WMA 9/10 Pro. Video: Encode:30fps 720P (H.264), 30fps WVGA (MPEG-4/VP8). Decode:30fps 1080P (H.264/MPEG-4/VP8/H.265 DivX4/5/6), 30fps WVGA (H.263).			
Multimedia (Option 2)	Video encoding: 1080p @ 60 fps 8-bit HEVC (H.265); 1080p @ 60 fps 8-bit H.264 Video decoding: 1080p @ 60 fps 8-bit H.264; 1080p @ 60 fps 8-bit HEVC (H.265), VP9 Encoding + decoding: 1080p @ 30 fps + 1080p @ 30 fps			
Connectivity	Wi-Fi Connection2.4G/5.8G, 802.11 a/b/g/n Bluetooth class 2BT2.1+EDR/3.0/4.1 LE. / 5.1			
Operating system (Option 1)	Android 9.x/10.x			
Operating system (Option 2)	Android 14.x			

All Platforms include the following features

IP protection	IP65 waterproof <u>sealed</u> .		
DISPLAY	Ergonomic and orientable 10.1" TFT IPS Normally black Transmissive Display with 1920x1200 pixel resolution (1280x800 500 cd/m2) and 16.7M colors.		
	Aspect Ratio 16:9. Diaplay algority viewable with 1000 ad/m2 or 500 ad/m2		
	Display clearly viewable with 1000 cd/m2 or 500 cd/m2. Ambient Light Sensor with Automatic Regulation.		
Touchscreen	Capacitive Touch screen.		
louchscreen	Extended Temperature Range.		
	IK8		
User Interaction	Operation with capacitive touchscreen or dedicated and programmable Function Keys (10 Keys).		
USB Ports	UpTo 3 X USB Host (with USB Support for Mouse and Keyboard) Hi-Speed.		
	1 USB Device.		
Serial Ports	1 External Full Modem RS232 Port.		
	2 External TX/RX RS232 / RS485 Port.		
	4 External RS232 Serial Ports (option).		
I/O ports connection	4 Digital Inputs.		
	3 + 5 Power Output Ports.		
	Dedicated Ignition input.		
	2 Analog Ports input.		
	External Speakers output.		
	External Microphone input.		
	Odometer input.		
Can Bus	Can Bus Interface OBD-II OBD2-FMS-SAJ1708.		
Alarm and Security	Panic Button input / Emergency Switch input.		
	Stealth Mode Controller (system ON display, audio and lightings off).		
Power on key	1 Smart Power On/Off button.		
Connectivity	Ethernet: 10/100 Mbps LAN Controller.		
	Witch 4 different switch ports.		
Development Tools	Adb/Android Studio IDE with USB debugging support SDK for Android O.S.		
	Serial port driver and test tools.		
	Digital I/O driver.		
OS Image Loader	Over The Air (OTA) OS image loader or microSDHC Card Image Loader.		
Power Supply	8 - 32 V with Surge Protector.		
Battery	Internal Battery Package (option) for controlled shutdown without any damage risk.		
Operating Temperature	-20°C to 75°C		
Humidity	Humidity up to 95% non-condensing.		
Vibration	Vibration Sine wave, 10 ~ 500 ~ 10Hz, 1.5G, 0.37oct/min 3 axis, 1hour/ axis.		



Software Customization

Digitax R&D Team can customize and keep updated every System software module.

Together with the technical support, Digitax also provides Libraries, Code Samples and anything is required to let the customers to develop customized and proprietary applications by their own.

Digitax will provide technical support

APP LAYER								
Applications								
Alarm Dialer SMS/MMS	IM	Browser	Camera	Alarm	Home			
Contacts Voice Dial Email	Calendar	Media Player	Albums	Clock				
JAVA LAYER								
Activity Window		N FRAMWORK		Notifi	cationa			
Activity Manager Window Manager Telephony Manager Manager	Conte Provid Resour Manaç		View System	Mar				
NATIVE LAYER								
LIBRARIES Surface Manager Media Framework SQLite Android Runtime								
OpenGLIES FreeType	\exists \sqsubseteq	SQLite ANDROID RUNTIME WebKit Core Libraries Lib c Dalvik Virtual Machine						
SGL SSL	Lib c							
HAL								
Creation Audio	HARDWARE ABS		Divetesth		DC			
Graphics Audio Radio (RIL)	Came		Bluetooth	G	PS			
LINUX KERNEL								
		Kernel	0					
Display Driver Camera Drive	\square	th Driver	Shared Memory Driver	\equiv	(IPC) Driver			
USB Driver Keypad Drive	r WiFi	Driver	Audio Driver	Power	Management			







Digitax Headquarter Via dell'industria, 16 - 62017 Porto Recanati (MC) - ITALY +39 071 7590984 - info@digitax.com - www.digitax.com

DIGITAX PORTUGAL

Tacofrota, Ida. Avenida Egas Moniz, Z.I 2135-232 - Samora Correia PORTUGAL +351 263 650 050 geral@tacofrota.pt www.tacofrota.pt

DIGITAX UK

Smokehouse, 31 Tanner Bank North Shields Tyne & Wear NE 3D 1 JH ENGLAND +44 (D191) 296 1294 digitaxuk@aol.com www.digitax.net

DIGITAX DEUTSCHLAND

Taxitech Handelsges. mbh Sommerkamp 31a 22335 Hamburg GERMANY +49 40 51311288 digitasx@taxitech.de www.digitax-de.com

DIGITAX HOLLAND

REV 02.25

Carcomfort Amstelveen B.V. 1185ZS Amstelveen The Netherlends HOLLAND +31 10 4512121 marco@carcomfort.nl www.carcomfort.nl