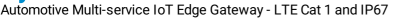
DynaGATE 10-06





- Automotive Grade (E-Mark,
- SAE/J1455)
- Internal LTE Cat 1 (NA, EU, JP)
- Rugged
- Internal UPS
- ARM® Powered
- Open Platform
- Customizable



EUROTECH

Features

Automotive Grade - E-Mark and SAE/J1455 certifications, GPS with Dead Reckoning, 6-32V power supply with ignition sense, surge, noise, reverse polarity, overvoltage and short protection

Internal LTE Cat 1 (NA, EU, JP) - Carrier certified LTE Cat 1 cellular modem with European, North American and Japanese variants, ready for immediate deployment

Rugged - IP67 ingress protection with rugged connectors, wide operating temperature range and a sturdy metal enclosure **Internal UPS** - Includes a rechargeable internal 2000mA/h UPS to provide up to 5 minutes of operation and safe shutdown **ARM Powered** - Powered by NXP i.MX 6UltraLite CPU to deliver performance and power efficiency

Open Platform - Featuring Everyware Software Framework (ESF), the IoT Java/OSGi based-middleware for IoT Edge Gateways that accelerates gateway development and enables remote management

Customizable - Personalization and full customization options are available, ranging from branding ("skins" and color) to deep HW/SW configurations

Description

The DynaGATE 10-06 is a Multi-service IoT Edge Gateway that has been designed to deliver LTE connectivity with 2/3G fallback to automotive and lightly rugged applications.

Based on the NXP i.MX 6UltraLite Cortex-A7 processor family, with 512MB of RAM, 4GB of eMMC and a user-accessible microSD slot, the DynaGATE 10-06 is a low power gateway suitable for demanding use cases: it supports a 6 to 36V power supply with protections and vehicle ignition sense, three protected RS-232/RS-485 serial ports, two CAN bus interfaces, one noise and surge protected USB ports, and two protected digital interfaces.

The DynaGATE 10-06 features a wide range of connectivity capabilities: it integrates an internal LTE Cat 1 cellular modem with dual Micro-SIM support, Wi-Fi, Bluetooth Low Energy, a dedicated GPS with Dead Reckoning and two Fast Ethernet ports.

A rechargeable internal 2000mA/h battery provides uninterrupted operation for up to 5 minutes in the event of power failure and permits a safe shutdown.

The unit complies with popular automotive certifications, such as E-Mark, SAE/J1455 ensuring reliable operation even in the harshest conditions with IP67 ingress protection, wide operating temperature range and rugged connectors (AMPSEAL and M12). The DynaGATE 10-06 comes with a genuine Oracle Java SE Embedded 8 Virtual Machine and Everyware Software Framework (ESF), a commercial, enterprise ready edition of Eclipse Kura, the open source Java/OSGi middleware for IoT Edge Gateways. Distributed and supported by Eurotech, ESF adds advanced security, diagnostics, provisioning, remote access and full integration with Everyware Cloud (EC), Eurotech IoT Integration Platform (separately available).

DynaGATE 10-06 Automotive Multi-service IoT Edge Gateway - LTE Cat 1 and IP67

			Ordering	code: DYGATE	-10-06-XX				
ХХ		- 31	- 32	- 33	- 34	- 35	- 36	- 37	
PROCESSOR	CPU			i.MX 6Ul	tralite, 528MHz, Sir	ngle Core			
MEMORY	RAM	512MB DDR3L							
STORAGE	Embedded	4GB eMMC							
	Other	1x microSD Slot (User Accessible)							
I/O INTERFACES	Ethernet	2x 10/100Mbps on M12							
	USB	1x Host 2.0 (Noise and Surge Protected) - Type A (User Accessible)							
	Serial	3x RS-232/RS-485 (Three-wire, Non-isolated, Surge Protected, RS-485 Termination and Fail-safe Resistors) – 1x Serial Console TTL (User Accessible)							
	CAN 2.0B	2x CAN bus (Non-isolated)							
	Digital I/O	1x Ignition Key (Surge Protected), 1x Odometer (Surge Protected, Configurable Input Threshold)						old)	
RADIO INTERFACES	Cellular		No		LTE Cat 1 (NA)	LTE Cat 1 (NA) 3G Fallback	LTE Cat 1 (EU) 2G Fallback	LTE Cat 1 (JP)	
	GPS	No		72 channels (G	PS, Galileo, GLONA	alileo, GLONASS, BeiDou), with Dead Reckoning			
	Wi-Fi / BLE	Ν	lo			a/b/g/n, BLE 4.2			
	Antennas (External)	No	1x SMA GPS	1x SMA GPS, 2x RP-SMA Wi- Fi/BT	3	3x SMA Cell/GPS, 2x RP-SMA Wi-Fi/BT			
	UPS	No Internal Battery: 2000mA/h, Ni-MH (Factory Option: Li-ion)							
OTHER	RTC	Yes (Supercap)							
	Watchdog	Yes - Dedicated Chip							
	EEPROM	256kbit							
	ТРМ	No (Factory Option: TPM 1.2)							
	Sensors	Temperature, Accelerometer							
	LEDs	1x Power, 1x Cellular, 2x Programmable							
	SIM Slot	No			2x Micro-SIM (User Accessible)				
POWER	Input	6-36VDC, with Surge, Noise, Reverse Polarity, Overvoltage and Short Protection, Vehicle Ignition Sense – Factory Option: Loa Dump					ctory Option: Load		
ENVIRONMEN T	Operating Temp	- 40 to +85 °C							
	Storage Temp	- 40 to +85 °C							
CERTIFICATIO NS	Regulatory	FCC, ISED, CE, TELEC/JATE, VCC				FCC, ISED	CE	TELEC/JATE, VCCI	
	Safety	EN 62368, UL 60950 (§)							
	Vertical	E-Mark, SAE/J1455							
	Environmental	RoHS2, REACH							
	Wi-Fi / BT Radio	Ν	lo	FCC, ISED, CE (RED)	FCC,	ISED	CE (RED)	TELEC/JATE	
	Cellular Radio		No		FCC, ISED, PTCRB, Verizon	FCC, ISED, PTCRB, AT&T	CE (RED)	TELEC/JATE, NTT DoCoMo	
	IoT Platform	Microsoft Azure Certified							
	Ingress	IP67							
MECHANICAL	Enclosure	Aluminum							
	Dimensions	178x183x62mm (WxDxH) - With Mounting Flange and Connectors							

Software							
SOFTWARE	OS	Yocto Linux					
	IoT Framework	Everyware Software Framework (Java/OSGi)					

(§) UL, NRTL listing Factory Option.

Note: The information in this document is subject to change without notice and should not be construed as a commitment by EUROTECH. While reasonable precautions have been taken, EUROTECH assumes no responsibility for any error that may appear in this document. All trademarks or registered trademarks are the properties of their respective companies.

EUROTECH