NPEM1000^r series Programmable automation controller (PAC)





NPE M1000 is the newest series of industrial computers which you can easily adapt to your needs by choosing from the available options.

Energy-efficient Intel Atom x5 Z8350 64-bit 1.92GHz processor

Possibility to select a suitable amount of resources: 1/2/4 GB RAM and 16/32/64 GB eMMC depending on project's requirements

Rich set of I/O interfaces: including **digital and analog** inputs/outputs, RS-232/RS-485 serial port

Economic 1-Wire bus, Gigabit Ethernet and USB 2.0/3.0

Expandable resources: LTE/3G, WiFi, ZigBee, Bluetooth



Designed for the needs of automation, telecommunications, remote supervision, and monitoring

Fully configurable IoT platform - you can setup hardware options of your device; compatible with X86 systems, such as: Microsoft Windows 10, Linux (ubilinux, Ubuntu, Yocto), Android Mashmallow

Full range of communications interfaces, including LTE/3G modem

Standard protocol support (e.g. MODBUS, SNMP, M-Bus), possibility to install dedicated user protocols

Web page visualization of current/archived data and remote control directly from the device or cloud service

Available hardware options

Serial ports: 1x RS-232/485

Digital inputs/outputs: 4x Digital input, 4x Digital output, 4x Configurable digital input/output

Communication interfaces: Ethernet 10/100/1000 Mbps, 1-Wire, 4x USB 2.0, 1x USB 3.0 OTG

Audio/Video: HDMI

Expansion cards: Wi-Fi, ZigBee, LTE/3G/GPRS/EDGE, Bluetooth, GPS, ExCard I/O Modules

Software properties

New firmware based on Linux Kernel 4.0+ guarantees stability and security of operation

Expansion modules to increase the amount of available interfaces (see accessories section)

Ready tools and pre-compiled packs, including C/C++, JAVA, SQL, PHP, SSH and VPN support

Developer tools and support, instructions, informational materials

Remote software updates

Available upgrade to innovative iMod software platform

iModCloud – dedicated cloud computing service for telemetry, remote control and data sharing

Full technical support through a dedicated portal, project cooperation via TECHBASE Solution Partner

NPE M1000 - IoT industrial computer series based on X86 architecture



e-mail: info@techbase.eu





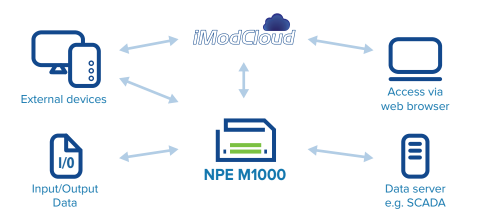
VPE M1000

Typical method of use (3 functions: C-L-V)

Protocol and interface conversion (Convert) - data is collected from input interfaces, converted and transmitted to output interfaces, e.g. 3G/GPRS, external modules

Data logger (Log) - archiving and sharing data in a file format, database or with the use of external systems (SCADA or dedicated iModCloud)

Access via WWW (Visualize) - data is presented directly from the device or with dedicated cloud computing services (iModCloud)



NPE M1000 can perform following functions:

PLC

Telemetry module with data logger Serial port server Protocol and interface converter Programmable controller LTE/3G/GPRS/EDGE modem MODBUS Gateway/Router SNMP Agent Web server with PHP and SQL database support SMS Gateway LTE/3G/GPRS router, NAT E-mail server, FTP, SSH, VPN

Features of adaptation to industrial conditions:

Low energy consumption

RTC Battery-powered Real Time Clock (RTC)

WatchDog function ensures hardware operation control of selected services

Effective file systems used for FLASH memory, ensuring long, failure-free operation

Compact, durable housing made from ABS plastic, adapted to installation on a DIN bus

Easy installation due to the use of disconnectable screw terminals

No moving elements (fans, platter disks)

Versions with extended operating temperature range: -25 ~ 80°C

LTE/3G/GPRS/EDGE modem*

Modem for data LTE/3G/GPRS data transmission and SMS support. NPE M1000 has unique hardware-software features providing connection efficiency and economy:

The device i equipped with Watchdog mechanism to ensure modem stability.

Pre-installed software for constant verification of LTE/3G/GPRS connection and GPRS reconnect function.

Multiplexing server provides 3 independent modem communication channels. Allows sending and receiving of SMS during LTE/3G/GPRS transmission.

You can use telemetry SIM cards with dynamic IP addresses due to the use of DynDNS. VPN or iModCloud technology allows use of cards with non-public IP.

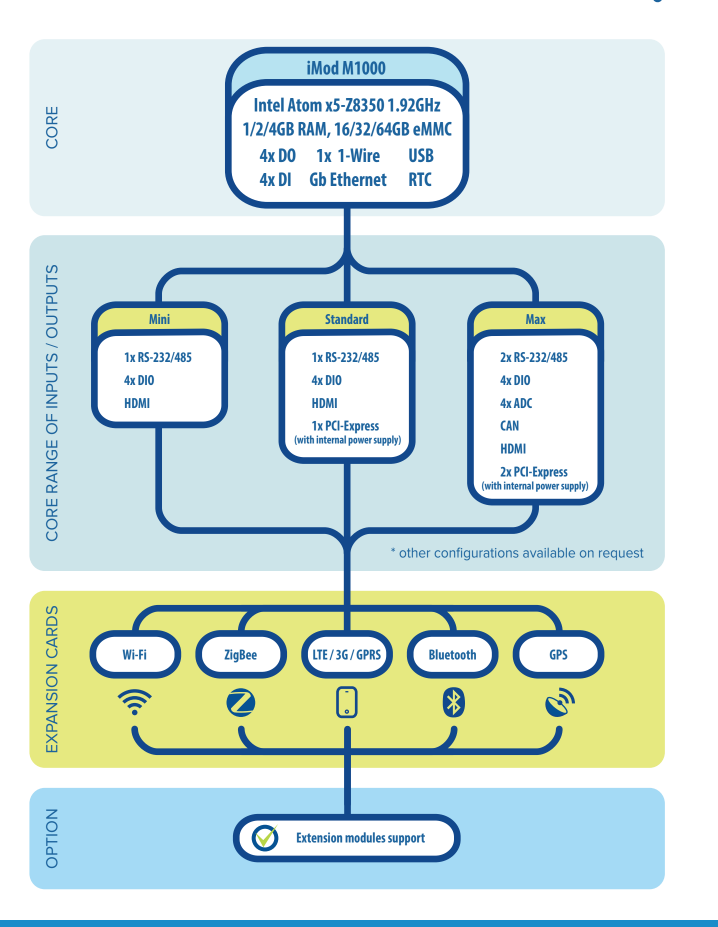
* GPRS/EDGE are supported by LTE/3G modem

NPE M1000 - IoT industrial computer series based on X86 architecture





NPE M1000



NPE M1000 - IoT industrial computer series based on X86 architecture





iMod - an innovative software platform allowing for fast start-up and full exploitation of device capabilities without the need for writing programs. A fully configurable system reflecting typical C-L-V use (see clarification above). In order to learn more about the iMod platform, visit the page: **www.techbase.eu/imod**

iModCloud is a Software as a Service (SasS) that fully controls iMod devices. Together stand as a complete solution ecosystem – **iModCloud Ecosystem.** In other words – it is a combination of a cloud service with a web user interface and special industrial devices that are fully manageable remotely.





READY-TO-USE

iModCloud is ready-to-use set of components that can be adjusted to any remote monitoring and control system

REMOTE CONTROL

User interface of the system is accessible from any place of the world through web browsers of desktops and mobile devices

PLC - software for creation of algorithms in the ladder system with the capability of operation on iMod device, services the MODBUS protocol

Expanded developer's platform, additional software packs:

GPRS - facilitating management of the 3G/GPRS connection and containing the functionality of monitoring connection status and DynDNS service

SMS - allows sending and receiving text messages

APACHE - HTTP server pack, enabling device access from web browser

PYTHON/RUBY/JAVA/PHP - packs allowing creating, develomepent and start-up of applications in many programming languages

PostgreSQL, MSSQL, SQLite - tools for database management

Open VPN - enables creating a connection, allowing communication between devices located in different networks, providing very high level of security

SSH - enables remote connection with device while maintainging high level of security

GPS - allows the location of the device, traffic monitoring for the unit and time synchronization

NPE M1000 - IoT industrial computer series based on X86 architecture









POWER FEEDERS	
N	SDK-0302-12VDC-R AC/DC power feeder, input 100-240V AC, output 12V DC 1000mA, cable endings in tube terminals
tices of the	MDR-20-24 DIN bus power feeder, output 24V DC 24W, input 85264 V AC or 120370 V DC
ANTENNAS	
1	ANT-GSM-1M GSM antenna with frequency 824-960MHz/1710-1910MHZ/1920-2170MHz
1-WIRE SENSORS	
<u> </u>	1Wire-Therm-Stainless Digital temperature sensor in steel housing
	1Wire-Therm-ABS Digital temperature sensor closed in ABS plastic housing
M-BUS CONVERT	ERS
	mBus 10 The mBus 10 is a transparent converter from RS-232 or 485 to M-Bus interface
	mBus 400 The mBus 400 is a transparent converter from RS-232 or 485 to M-Bus interface. You can connect up to 400 devices (slaves).
ZIGBEE SENSORS	S/MODULES
	ZS-10, ZS-20 Multi-channel ZigBee Sensor with Battery Power Supply
ZigBee 25.11 Sintaria Sintaria Sintaria	ZM-10, ZM-20 ZigBee Relay I/O Module
INPUT/OUTPUT E	EXPANSION MODULES
	NPEIO-6DIO Digital inputs/outputs expansion module with MODBUS RTU support
	NPEIO-4RO

INTERNAL EXPANSION MODULES

ExCard 4RS	2x or 4x RS232/485 serial port
ExCard ETH	1x or 2x Ethernet port
ExCard EXP	1x PCI-Express slot
ExCard Al	8x analog input AI or 4x analog input AI dual mode
ExCard AO	8/4x analog output
ExCard 4R	4x relay
ExCard DIO	12x configurable digital input/output DIO
ExCard AK	Accelerometer
mBus10	M-Bus to RS232 or RS485 interface converter (up to 10 SLAVE devices)
mBus60	M-Bus to RS232 or RS485 interface converter (up to 60 SLAVE devices)
mBus400	M-Bus to RS232 or RS485 interface converter (up to 400 SLAVE devices)

Relay outputs expansion module with MODBUS RTU support

5_{/6}

TECHNICAL SPECIFICATION





NPE M1000

SYSTEM	
CPU	Intel [®] Atom [™] x5 Z8350 Processor 64 bit - up to 1.92GHz
RAM	1/2/4 GB
eMMC	16/32/64 GB
Operating system	Microsoft Windows 10, Linux (ubilinux, Ubuntu, Yocto), Android Mashmallow
RTC	RTC, 240 byte SRAM, Wath Dog Timer
ETHERNET INTERFACE	
	1x Ethernet 10/100/1000 Mbps (RJ45 connector)
SERIAL PORTS	
SERIAL FORTS	
	1x RS-232/485
USB PORTS	
	4x USB 2.0, 1x USB 3.0
INPUTS / OUTPUTS	
Digital inputs (DI)	4x DI (030V DC)
Digital outputs (DO)	4x DO (030V), max. power efficiency: 500 mA
Configurable I/Os	4x DI/DO (030V DC), max. power efficiency: 500 mA
1-Wire	1x 1-Wire
HDMI	1x HDMI 1.4b
POWER SUPPLY	
	7 ~ 30 V DC, 1000 mA
MECHANICAL PARAMETERS	
Dimensions	91 x 106 x 61 mm
Weight	300g
Casing	ABS, DIN rail mounting
OPERATING CONDITIONS	
	0 ~ 60°C, humidity 10 ~ 80% RH (non-condensing)
AVAILABLE EXPANSION CARDS	
	Wi-Fi (IEEE 802.11 b/g/n, speed up to 150 Mbps, 64/128-bit WEP, WPA, WPA2)
	LTE/3G modem, GPS module, ZigBee, Bluetooth, EXCard modules (page 4)
CONNECTORS AND PHYSICAL IN	TERFACES
	1x screw terminal
	1x screw terminal for power supply
	1x RJ45 (Ethernet)
	1x HDMI
	4x USB 2.0 type A
	1x USB 3.0 OTG
	1x SIM card slot
MANUFACTURER	TECHBASE Group Sp. z o.o., Gdańsk, Poland

NPE M1000 - IoT industrial computer series based on X86 architecture



e-mail: info@techbase.eu

tel. +48 58 345 39 22

ver: 1706051225