

Number	Model
0001	M-DUINO PLC Arduino Ethernet 21 I/Os Analog/Digital PLUS
0002	M-DUINO PLC Arduino Ethernet 42 I/Os Analog/Digital PLUS
0003	M-DUINO PLC Arduino Ethernet 58 I/Os Analog/Digital PLUS
0004	M-DUINO PLC Arduino Ethernet 19R I/Os Analog/Digital PLUS
0005	M-DUINO PLC Arduino Ethernet 38R I/Os Analog/Digital PLUS
0006	M-DUINO PLC Arduino Ethernet 57R I/Os Analog/Digital PLUS
0007	M-DUINO PLC Arduino Ethernet 38AR I/Os Analog/Digital PLUS
0008	M-DUINO PLC Arduino Ethernet 57AAR I/Os Analog/Digital PLUS
0009	M-DUINO PLC Arduino Ethernet 50RRA I/Os Analog/Digital PLUS
0010	M-DUINO PLC Arduino Ethernet 53ARR I/Os Analog/Digital PLUS
0011	M-DUINO PLC Arduino Ethernet 54ARA I/Os Analog/Digital PLUS
0012	M-DUINO PLC ARDUINO ETHERNET & GPRS 21 I/Os ANALOG/DIGITAL PLUS
0013	M-DUINO PLC ARDUINO ETHERNET & GPRS 42 I/Os ANALOG/DIGITAL PLUS
0014	M-DUINO PLC ARDUINO ETHERNET & GPRS 58 I/Os ANALOG/DIGITAL PLUS
0015	M-DUINO PLC ARDUINO ETHERNET & GPRS 19R I/Os RELAY/ANALOG/DIGITAL PLUS
0016	M-DUINO PLC ARDUINO ETHERNET & GPRS 38R I/Os RELAY/ANALOG/DIGITAL PLUS
0017	M-DUINO PLC ARDUINO ETHERNET & GPRS 57R I/Os RELAY/ANALOG/DIGITAL PLUS
0018	M-DUINO PLC ARDUINO ETHERNET & GPRS 38AR I/Os ANALOG/DIGITAL/RELAY PLUS
0019	M-DUINO PLC ARDUINO ETHERNET & GPRS 57AAR I/Os ANALOG/DIGITAL/RELAY PLUS
0020	M-DUINO PLC ARDUINO ETHERNET & GPRS 50RRA I/Os ANALOG/DIGITAL/RELAY PLUS
0021	M-DUINO PLC ARDUINO ETHERNET & GPRS 53ARR I/Os ANALOG/DIGITAL/RELAY PLUS
0022	M-DUINO PLC ARDUINO ETHERNET & GPRS 54ARA I/Os ANALOG/DIGITAL/RELAY PLUS
0023	PLC ARDUINO ARDBOX 20 I/Os ANALOG HF MODBUS & GPRS
0024	PLC ARDUINO ARDBOX 20 I/Os RELAY HF MODBUS & GPRS
0025	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 21 I/Os ANALOG/DIGITAL PLUS
0026	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 42 I/Os ANALOG/DIGITAL PLUS
0027	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 58 I/Os ANALOG/DIGITAL PLUS
0028	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 19R I/Os RELAY/ANALOG/DIGITAL PLUS
0029	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 38R I/Os RELAY/ANALOG/DIGITAL PLUS
0030	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 57R I/Os RELAY/ANALOG/DIGITAL PLUS
0031	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 38AR I/Os ANALOG/DIGITAL/RELAY PLUS
0032	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 57AAR I/Os ANALOG/DIGITAL/RELAY PLUS
0033	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 50RRA I/Os ANALOG/DIGITAL/RELAY PLUS
0034	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 53ARR I/Os ANALOG/DIGITAL/RELAY PLUS
0035	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE & GPRS 54ARA I/Os ANALOG/DIGITAL/RELAY PLUS
0036	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 21 I/Os ANALOG/DIGITAL PLUS
0037	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 42 I/Os ANALOG/DIGITAL PLUS
0038	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 58 I/Os ANALOG/DIGITAL PLUS
0039	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 19R I/Os RELAY/ANALOG/DIGITAL PLUS
0040	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 38R I/Os RELAY/ANALOG/DIGITAL PLUS
0041	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 57R I/Os RELAY/ANALOG/DIGITAL PLUS
0042	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 38AR I/Os ANALOG/DIGITAL/RELAY PLUS
0043	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 57AAR I/Os ANALOG/DIGITAL/RELAY PLUS
0044	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 50RRA I/Os ANALOG/DIGITAL/RELAY PLUS
0045	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 53ARR I/Os ANALOG/DIGITAL/RELAY PLUS
0046	MDUINO PLC ARDUINO ETHERNET & WiFi & BLUETOOTH LE 54ARA I/Os ANALOG/DIGITAL/RELAY PLUS
0047	PLC ARDUINO ARDBOX 20 I/Os ANALOG HF MODBUS & WiFi & BLUETOOTH LE
0048	PLC ARDUINO ARDBOX 20 I/Os RELAY HF MODBUS & WiFi & BLUETOOTH LE
0049	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 21 I/Os ANALOG/DIGITAL PLUS
0050	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 42 I/Os ANALOG/DIGITAL PLUS
0051	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 58 I/Os ANALOG/DIGITAL PLUS
0052	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 19R I/Os RELAY/ANALOG/DIGITAL PLUS
0053	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 38R I/Os RELAY/ANALOG/DIGITAL PLUS

Number	Model
0054	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 57R I/Os RELAY/ANALOG/DIGITAL PLUS
0055	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 38AR I/Os ANALOG/DIGITAL/RELAY PLUS
0056	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 57AAR I/Os ANALOG/DIGITAL/RELAY PLUS
0057	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 50RRA I/Os ANALOG/DIGITAL/RELAY PLUS
0058	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 53ARR I/Os ANALOG/DIGITAL/RELAY PLUS
0059	MDUINO PLC ARDUINO ETHERNET & LoRa (868 - 915MHz) 54ARA I/Os ANALOG/DIGITAL/RELAY PLUS
0060	PLC ARDUINO ARDBOX 20 I/Os ANALOG HF MODBUS & LoRa (868 - 915MHz)
0061	PLC ARDUINO ARDBOX 20 I/Os RELAY HF MODBUS & LoRa (868 - 915MHz)
0062	MDUINO PLC Arduino Ethernet & DALI 21 I/Os Analog/Digital PLUS
0063	MDUINO PLC Arduino Ethernet & DALI 42 I/Os Analog/Digital PLUS
0064	MDUINO PLC Arduino Ethernet & DALI 58 I/Os Analog/Digital PLUS
0065	MDUINO PLC Arduino Ethernet & DALI 19R I/Os Relay/Analog/Digital PLUS
0066	MDUINO PLC Arduino Ethernet & DALI 38R I/Os Relay/Analog/Digital PLUS
0067	MDUINO PLC Arduino Ethernet & DALI 57R I/Os Relay/Analog/Digital PLUS
0068	MDUINO PLC Arduino Ethernet & DALI 38AR I/Os Relay/Analog/Digital PLUS
0069	MDUINO PLC Arduino Ethernet & DALI 57AAR I/Os Relay/Analog/Digital PLUS
0070	MDUINO PLC Arduino Ethernet & DALI 50RRA I/Os Relay/Analog/Digital PLUS
0071	MDUINO PLC Arduino Ethernet & DALI 53ARR I/Os Relay/Analog/Digital PLUS
0072	MDUINO PLC Arduino Ethernet & DALI 54ARA I/Os Relay/Analog/Digital PLUS
0073	PLC Arduino Ardbox & DALI 20 I/Os Analog HF Modbus (RS485 configured by default)
0074	PLC Arduino Ardbox & DALI 20 I/Os Relay HF Modbus (RS485 configured by default)
0075	MDUINO PLC Arduino Ethernet & M-BUS 21 I/Os Analog/Digital PLUS
0076	MDUINO PLC Arduino Ethernet & M-BUS 42 I/Os Analog/Digital PLUS
0077	MDUINO PLC Arduino Ethernet & M-BUS 58 I/Os Analog/Digital PLUS
0078	MDUINO PLC Arduino Ethernet & M-BUS 19R I/Os Analog/Digital PLUS
0079	MDUINO PLC Arduino Ethernet & M-BUS 38R I/Os Analog/Digital PLUS
0080	MDUINO PLC Arduino Ethernet & M-BUS 57R I/Os Analog/Digital PLUS
0081	MDUINO PLC Arduino Ethernet & M-BUS 38AR I/Os Analog/Digital PLUS
0082	MDUINO PLC Arduino Ethernet & M-BUS 57AAR I/Os Analog/Digital PLUS
0083	MDUINO PLC Arduino Ethernet & M-BUS 50RRA I/Os Analog/Digital PLUS
0084	MDUINO PLC Arduino Ethernet & M-BUS 53ARR I/Os Analog/Digital PLUS
0085	MDUINO PLC Arduino Ethernet & M-BUS 54ARA I/Os Analog/Digital PLUS
0086	Raspberry PLC Ethernet CPU (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0087	Raspberry PLC Ethernet 21 I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0088	Raspberry PLC Ethernet 42 I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0089	Raspberry PLC Ethernet 58 I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0090	Raspberry PLC Ethernet 19R I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0091	Raspberry PLC Ethernet 38R I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0092	Raspberry PLC Ethernet 57R I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0093	Raspberry PLC Ethernet 38AR I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0094	Raspberry PLC Ethernet 57AAR I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0095	Raspberry PLC Ethernet 50RRA I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0096	Raspberry PLC Ethernet 53ARR I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0097	Raspberry PLC Ethernet 54ARA I/Os Analog/Digital PLUS (Raspberry Pi 4B 2GB RAM Included + 8GB pSLC µSD W/Linux)
0098	Raspberry PLC Ethernet CPU (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0099	Raspberry PLC Ethernet 21 I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0100	Raspberry PLC Ethernet 42 I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0101	Raspberry PLC Ethernet 58 I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0102	Raspberry PLC Ethernet 19R I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0103	Raspberry PLC Ethernet 38R I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0104	Raspberry PLC Ethernet 57R I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0105	Raspberry PLC Ethernet 38AR I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)
0106	Raspberry PLC Ethernet 57AAR I/Os Analog/Digital PLUS (Raspberry Pi 4B 4GB RAM Included + 8GB pSLC µSD W/Linux)

Number	Model
0160	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 58 I/Os Analog/Digital PLUS
0161	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 19R I/Os Analog/Digital/Relay PLUS
0162	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 38R I/Os Analog/Digital/Relay PLUS
0163	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 57R I/Os Analog/Digital/Relay PLUS
0164	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 38AR I/Os Analog/Digital/Relay PLUS
0165	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 57AAR I/Os Analog/Digital/Relay PLUS
0166	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 50RRA I/Os Analog/Digital/Relay PLUS
0167	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 53ARR I/Os Analog/Digital/Relay PLUS
0168	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 54ARA I/Os Analog/Digital/Relay PLUS
0169	TouchBerry PI 4B-2GB 7" - 10 Configurable I/Os - RS485 - RS232 - UPS Included (Raspberry Pi 4B 2Gb RAM)
0170	Touchberry PI 10.1 4B-2GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 2GB RAM Included)
0171	Touchberry PI 10.1 4B-2GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 2GB RAM Included + pSLC 8Gb µSD Card without OS)
0172	Touchberry PI 10.1 4B-2GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 2Gb RAM Included + pSLC 8Gb µSD Card with Raspbian)
0173	Touchberry PI 10.1 4B-2GB UPS (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 2Gb RAM Included + pSLC 8Gb µSD Card with Raspbian - UPS included)
0174	Touchberry PI 10.1 4B-2GB UPS & RTC & RS485 (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 2Gb RAM Included + µSD Card with Raspbian - UPS,RTC,RS485 functions included)
0175	TouchBerry PI 4B-4GB 7" - 10 Configurable I/Os - RS485 - RS232 - UPS Included (Raspberry Pi 4B 4Gb RAM)
0176	Touchberry PI 10.1 4B-4GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 4Gb RAM Included)
0177	Touchberry PI 10.1 4B-4GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 4Gb RAM Included + pSLC 8Gb µSD Card without OS)
0178	Touchberry PI 10.1 4B-4GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 4Gb RAM Included + pSLC 8Gb µSD Card with Raspbian)
0179	Touchberry PI 10.1 4B-4GB UPS (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 4Gb RAM Included + pSLC 8Gb µSD Card with Raspbian - UPS included)
0180	Touchberry PI 10.1 4B-4GB UPS & RTC & RS485 (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 4Gb RAM Included + pSLC 8Gb µSD Card with Raspbian - UPS,RTC,RS485 functions included)
0181	TouchBerry PI 4B-8GB 7" - 10 Configurable I/Os - RS485 - RS232 - UPS Included (Raspberry Pi 4B 8Gb RAM)
0182	Touchberry PI 10.1 4B-8GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 8Gb RAM Included)
0183	Touchberry PI 10.1 4B-8GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 8Gb RAM Included + pSLC 8Gb µSD Card without OS)
0184	Touchberry PI 10.1 4B-8GB (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 8Gb RAM Included + pSLC 8Gb µSD Card with Raspbian)
0185	Touchberry PI 10.1 4B-8GB UPS (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 8Gb RAM Included + µSD Card with Raspbian - UPS included)
0186	Touchberry PI 10.1 4B-8GB UPS & RTC & RS485 (Panel PC Industrial EMC Aluminum - Raspberry Pi 4B 8Gb RAM Included + pSLC 8Gb µSD Card with Raspbian - UPS,RTC,RS485 functions included)
0187	TinkerTouch 7" - 10 Configurable I/Os - RS485 - RS232 - UPS Included - Linux installed into eMMC
0188	TinkerTouch 7" - 10 Configurable I/Os - RS485 - RS232 - UPS Included - Android Installed into eMMC
0189	TinkerTouch S 10.1 (Panel PC Industrial, Aluminum enclosure, EMC compliance - ASUS Quad-Core, 2GB, 16Gb eMMC+MicroSD slot - LINUX)
0190	TinkerTouch S 10.1 UPS (Panel PC Industrial, Aluminum enclosure, EMC compliance - ASUS Quad-Core, 2GB, 16Gb eMMC+MicroSD slot - UPS function included - LINUX)
0191	TinkerTouch S 10.1 UPS & RTC & RS485 (Panel PC Industrial, Aluminum enclosure, EMC compliance - ASUS Quad-Core, 2GB, 16Gb eMMC+MicroSD slot - UPS,RTC,RS485 functions included - LINUX)
0192	TinkerTouch S 10.1 (Panel PC Industrial, Aluminum enclosure, EMC compliance - ASUS Quad-Core, 2GB, 16Gb eMMC+MicroSD slot - ANDROID)
0193	TinkerTouch S 10.1 UPS (Panel PC Industrial, Aluminum enclosure, EMC compliance - ASUS Quad-Core, 2GB, 16Gb eMMC+MicroSD slot - UPS function included - ANDROID)
0194	TinkerTouch S 10.1 UPS & RTC & RS485 (Panel PC Industrial, Aluminum enclosure, EMC compliance - ASUS Quad-Core, 2GB, 16Gb eMMC+MicroSD slot - UPS,RTC,RS485 functions included - ANDROID)
0195	SPARTAN Arduino PLC 16DA
0196	SPARTAN Arduino PLC 16RDA
0197	SPARTAN ARDUINO PLC 21 I/Os Analógica / Digitales
0198	SPARTAN ARDUINO PLC 19R I/Os Analog / Digital / Relay
0199	SPARTAN PANEL PC 7"
0200	OpenMote B (Super LOW consumption IoT board 2.5GHZ / SubGHz SMA Antenna)
0201	IoT OpenMote B's sensor board - Humidity, temperature, Pressure, brightness meters
0202	Antena 868MHz, ISM, LoRa,Sensor Networks, SigFox,Whip,Right Angle
0203	ANT-24G-WHP-SMA - Antenna, (2.4 GHz) RP SMA Connector
0204	Optoisolated Input module (12Vdc/Vdc to 220Vac) to 5-24Vdc converter
0205	Relay Output module (220Vac-8A) activated at 12Vdc
0206	DIN Rail 500Ohms 4-20mA to 0-10Vdc
0207	Industrial Pull UP I2C connection
0208	ROHS USB A USB B, 1.5M
0209	ROHS USB A/M – USB MICRO-B/M, 2M
0210	Din RAIL Power Supply, ac-dc, 30W, 1 Output 2.5A at 12Vdc
0211	Din RAIL Power Supply, ac-dc, 30W, 24Vdc
0212	Din RAIL Power Supply, ac-dc, 120W, 1 Output 5A at 24Vdc

Number	Model
0213	Din RAIL Power Supply, ac-dc, 180W, 1 Output 7.5A at 24Vdc
0214	Din RAIL Power Supply, ac-dc, 240W, 1 Output 10A at 24Vdc
0215	Raspberry PI UPS Model 2020 (UPSberry)
0216	GB Relay
0217	GB Current 30A
0218	GB Analog 0-10Vdc // Digital Input
0219	GB Temperature Board PT100/1000
0220	GB Load Cell
0221	GB Analog Input 4-20mA
0222	GB Analog Output 0-10Vdc
0223	GB Analog Output 4-20mA
0224	GB Digital Inputs (5-24Vdc)
0225	GB Optoisolated Digital Input
0226	Raspberry Gateway PLC Basic
0227	Raspberry PLC Gateway 21 I/Os Analog/Digital PLUS
0228	Raspberry PLC Gateway 42 I/Os Analog/Digital PLUS
0229	Raspberry PLC Gateway 19R I/Os Analog/Digital PLUS
0230	Raspberry PLC Gateway 38R I/Os Analog/Digital PLUS
0231	Raspberry PLC Gateway 38AR I/Os Analog/Digital PLUS
0232	TRACK BASIC GPS&GPRS
0233	TRACK BASIC GPS&GPRS& LI-PO Bat
0234	TRACK BASIC GPS&GPRS&Safety Battery
0235	TRACK BASIC GPS&GPRS& LI-PO Bat + Temperature Sensor
0236	TRACK BASIC GPS&NB-IoT
0287	TouchBerry Panel PC Pi 7" - Raspberry Pi 4B 2Gb RAM Included
0288	TouchBerry Panel PC Pi 7" - Raspberry Pi 4B 4Gb RAM Included
0289	TouchBerry Panel PC Pi 7" - Raspberry Pi 4B 8Gb RAM Included
0290	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 14 I/Os Analog/Digital PLUS
0291	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 14 I/Os Analog/Digital PLUS
0292	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 14 I/Os Analog/Digital PLUS
0293	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 14 I/Os Analog/Digital PLUS
0294	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 14 I/Os Analog/Digital PLUS
0295	ESP32 ETHERNET&WIFI&BLUETOOTH PLC 14 I/Os Analog/Digital PLUS
0347	TouchBerry Pi Panel PC 10.1"
0348	TouchBerry Pi Panel PC 10.1"
0349	TouchBerry Pi Panel PC 10.1"