










s-m-x

Industrial Data Gateway



- | | |
|---|--|
|  | <ul style="list-style-type: none"> Remote control and data download |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |
|  | <ul style="list-style-type: none"> Remote monitoring VNC on mobile devices |

Specification

CPU & Memory	<ul style="list-style-type: none">CPUWorking MemoryBuild-In Storage MemoryBattery Backup SRAMRTC	<ul style="list-style-type: none">RISC ARM9 32Bit64MB8MB128KBYES
Communications Ports	<ul style="list-style-type: none">Serial Com Ports	<ul style="list-style-type: none">COM1: RS232/422/485 DB9 Female, Pin 1/2/3/4/5/6/9COM2: RS232/485 (3-Pin Terminal, adjust by DIP-Switch)COM3: RS485 DB9 Female, Pin 5/7/8 RS232 (3-Pin Terminal)
	<ul style="list-style-type: none">USB HostUSB ClientEthernetSD Slot	<ul style="list-style-type: none">USB 1.1USB 2.0YES(IEEE 802.3, IEEE 802.3u)N/A
Software	<ul style="list-style-type: none">OS SupportSoftware VersionReboot Trigger	<ul style="list-style-type: none">RTOS(Real-time O.S.)PM Designer v2.1.7.00 or higherWatchdog Timer
CPU & Memory	<ul style="list-style-type: none">CPUWorking MemoryBuild-In Storage MemoryBattery Backup SRAMRTC	<ul style="list-style-type: none">RISC ARM9 32Bit64MB8MB128KBYES
Communications Ports	<ul style="list-style-type: none">Serial Com Ports	<ul style="list-style-type: none">COM1: RS232/422/485 DB9 Female, Pin 1/2/3/4/5/6/9COM2: RS232/485 (3-Pin Terminal, adjust by DIP-Switch)COM3: RS485 DB9 Female, Pin 5/7/8 RS232 (3-Pin Terminal)
	<ul style="list-style-type: none">USB HostUSB ClientEthernetSD Slot	<ul style="list-style-type: none">USB 1.1USB 2.0YES(IEEE 802.3, IEEE 802.3u)N/A
Software	<ul style="list-style-type: none">OS SupportSoftware VersionReboot Trigger	<ul style="list-style-type: none">RTOS(Real-time O.S.)PM Designer v2.1.7.00 or higherWatchdog Timer
Power Supply	<ul style="list-style-type: none">Input VoltagePower ConsumptionConnectorIsolationRelay Output CurrentCarry Capacity	<ul style="list-style-type: none">12-30 VDC (External)5W6Pin-Terminal BlocksYES1A@24 VDC
Environment	<ul style="list-style-type: none">Operating TemperatureStorage TemperatureHumidityShock(operation)	<ul style="list-style-type: none">-20°C~70°C-25°C~75°C10%~90%10 ~ 55Hz(X,Y,Z direction, 1G, 30 minutes shock test)
Others	<ul style="list-style-type: none">LED Indicators	<ul style="list-style-type: none">PWR1/PWR2/COM1/COM2/COM3/ RUN/STATUS1/STATUS2
	<ul style="list-style-type: none">EnclosureDimensions(WxHxD)WeightMountingCertifications	<ul style="list-style-type: none">Metal29 x 150.4 x 96.6 mm0.4 KgDIN-Rail Mounting/Panel MountingCE / FCC

