

Serial Ports	4 x COM ports (2 powered COM, 5/12V selectable, Max.1A)
Parallel	1 x Parallel port (SPP/ EPP/ ECP)
PS/2	2 x PS/2 ports (Keyboard, Mouse)
LAN	1 x RJ45, 10/100/1000 Mbps
Cash Drawer	1 x RJ11 (12V/24V, Max.1A, at 24V)
DC Out	1 x DC jack (12V, Max.3A)
PCI Expansion	Optional to support 2 PCI slots
Environment	
Operating Temp.	0 ~ 40 °C
Storage Temp.	-20 ~ 60 °C
Humidity	20% ~ 90%
1	

TWINPOS G3

TWINPOS G3

Safety information

- ·Check the Line Voltage.
- •The operating voltage for the power supply should cover the range of 100 \sim 240V, otherwise the system may be damaged.

Notice

Notice		
WARNING	WARNING indicates an imminently hazardous situation which, if not avoided, could result in death or serious injury.	
	CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury and property damage. It may be also used to alert against unsafe practices.	

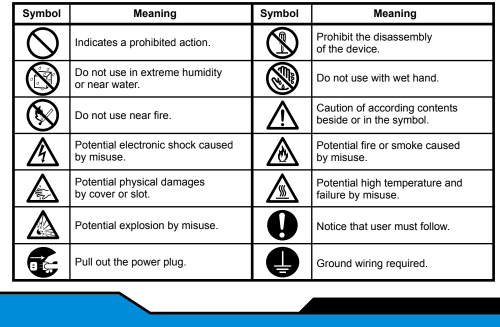
Disclaimer

NEC Infrontia shall not be held liable for any direct or indirect damage or lost profit results from any use or misuse, abnormal conditions such as fire, earthquake, act beyond NEC Infrontia's control.

NEC Infrontia shall not be responsible for any direct or indirect damages or lost profit results from any act not defined in this document.

This documents is subject to change without notice.

Table 1 Meaning of symbols



\bigcirc	This product is not designed for medical, nuclear energy development or space technology. Do not use in such condition.
$\bigcirc \textcircled{3}{\mathbb{A}}$	Do not use in extreme humidity or near water. It may cause fire, electric or physical damage or failure.
I I I I I I I I I I I I I I I I I I I	Do not handle the AC cable with a wet hand. Ground wiring is required for this equipment.
\bigcirc	Install on flat, sturdy surface to avoid the device from malfunctioning or falling.
	Do not disassemble except authorized service personnel. It may cause electric shock, or fire in addition to product failure.
	Do not place heavy objects on the cables. Do not twist or jerk the cables to avoid damage. It may cause electric shocks or fire.
	Do not block, insert metal objects or pour liquid into the ventilation holes or into the opening. If a foreign object gets inside the equipment, turn off the power immediately, unplug the power cable from the outlet and call a help desk for maintenance.
$\odot \mathbb{A}$	In case of a storm, do not touch the product, cables, or outlet to avoid electric shock. Please check your equipment after a storm and call a help desk in case of troubles.
$\bigcirc \mathbf{f} \\ \mathbb{A} \\ \mathbb{A} \\ \mathbb{A} $	If a trouble is reported for the product, do not use it without proper maintenance. If the product shows any abnormal signs such that its display goes blank or generates burning smell or smoke, turn off the power immediately, unplug the power cable from the outlet and call a help desk for maintenance.
	Do not plug multiple extensions on a single outlet. It may cause fire due to the overrated voltage into the product.
	Do not block the front side of the product. Be sure to leave at least a 100mm gap between the back side of the product and the wall for heat dissipation. Be sure to leave at least a 100mm gap between both sides of the product and the wall for heat dissipation.

<u>∧</u> WARNING			
	When installing on a metal counter, a ground wiring on the counter is required.	\odot	Do not use a power cable or p product, or provided by your d voltage on the cable.
			Make sure all pins at the both A loose plug may cause electr
	Batteries included in the product must not be put into a fire, heated, disassembled or short-circuited. Doing so may cause an explosion, fire or injury.	\odot	Do not repair peripheral cables repairing materials may be hea Damaged cables must be repl
			Touching the damaged cable r
\oslash	Do not add impact to the product to avoid damage.	$ \bigcirc$	Do not use aphicide or other c or power cables.
	If the product is not being used for a long period, unplug the AC cable from the outlet.		It may cause electric shock or cover to damage.
	Make sure that the AC cable is plugged firmly in the outlet and that no force is applied to the plug or the cable. A loose plug may cause high temperature or fire due to dust or water spill attached on the power plug.		Keep away animals from the p Animal feces or hairs might ge causing an electrical shock or
	Unplug the AC cable from the outlet when installing/removing a peripheral.		Disconnect power cables and a the product when you relocate on the product or cables, elect
	When you place your hand inside the equipment for maintenance, take caution to avoid injury.		Keep away from tobacco, light
	Keep the product or power cable away from direct sunlight and heating devices. It may cause a product failure or fire due to the high temperature. It also may cause electric shock or fire due to the melt of the cover dropping		Keep away from materials with They may crash the data in the
	on the cable.		Keep away from any electric de due to the magnetic wave.
\bigcirc	Keep away the product from any device emitting electric waves such as a security tag controller. It may cause a malfunction.		Disconnect the power cable du Otherwise it may cause high te Wipe away dust and water spil
	Plug off the power cable from the outlet when you install or maintain the product.	0	Do not clean the product with h It may cause physical damage
	Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.	•	Using a chemical dust cloth to Please follow its instructions.

	TWINPOS		
\odot	Do not use a power cable or peripheral cables that are not attached with the product, or provided by your dealer. It may cause fire due to the overrated voltage on the cable.		
$\bigcirc \mathbb{A}$	Make sure all pins at the both side of the power cable are plugged firmly. A loose plug may cause electric shock or fire.		
$\bigcirc \land$	Do not repair peripheral cables or power cables by yourself. Patches or repairing materials may be heated and cause a product failure or fire. Damaged cables must be replaced into new one.		
	Touching the damaged cable may cause electric shock or fire.		
	Do not use aphicide or other chemical materials on the peripheral cables or power cables. It may cause electric shock or fire due to the degradation on the cable cover to damage.		
	Keep away animals from the product. Animal feces or hairs might get inside the device, causing an electrical shock or fire.		

any cables externally connected from e it. Otherwise it may cause a physical damage tric shock or fire.

ters and other materials which may cause fire.

h strong magnet. e product.

devices which may interfere with the product

luring cleaning maintenance. emperature or fire. ill that may cause high temperature or fire.

hard cloth or chemical cleanser. e or discoloration on the product.

clean the device might damage its surface.