

Neousys Technology Inc.

IGT-20 Industrial Gateway

User Manual

Revision 1.1

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Declaration of Conformity

FCC

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at own expense.

CE

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Safety Precautions

Read these instructions carefully before you install, operate, or transport the system.

- · Install the system or DIN rail associated with, at a sturdy location
- Install the power socket outlet near the system where it is easily accessible
- Secure each system module(s) using its retaining screws
- Place power cords and other connection cables away from foot traffic. Do not place items over power cords and make sure they do not rest against data cables
- Shutdown, disconnect all cables from the system and ground yourself before touching internal modules
- Ensure that the correct power range is being used before powering the device
- Should a module fail, arrange for a replacement as soon as possible to minimize down-time
- If the system is not going to be used for a long time, disconnect it from mains (power socket) to avoid transient over-voltage

Service and Maintenance

- ONLY qualified personnel should service the system
- Shutdown the system, disconnect the power cord and all other connections before servicing the system
- When replacing/ installing additional components (expansion card, memory module, etc.), insert them as gently as possible while assuring proper connector engagement

ESD Precautions

- Handle add-on module, motherboard by their retention screws or the module's frame/ heat sink. Avoid touching the PCB circuit board or add-on module connector pins
- Use a grounded wrist strap and an anti-static work pad to discharge static electricity when installing or maintaining the system
- Avoid dust, debris, carpets, plastic, vinyl and styrofoam in your work area.
- Do not remove any module or component from its anti-static bag before installation

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About This Manual

This manual introduces Neousys IGT-20, an industrial grade gateway that can be deployed in a complex communication network. The manual covers IGT-20 connections, LED indicators, initial setup and installation of the system.

Revision History

Version	Date	Description	
1.0	May. 2017	Initial release	
1.1	Sep. 2017	Login via Ethernet update	



1.Introduction

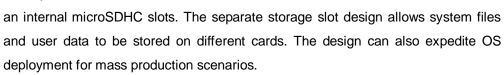
Neousys IGT-20 is a rugged industrial grade ARM-based gateway. Based on Texas Instruments' Sitara AM335x family and coupled with Debian operating system, IGT-20 is in compliance with CE/FCC, shock, vibration, etc. certifications.

1.1 IGT-20 Overview

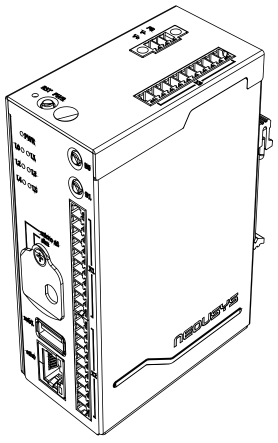
Neousys IGT-20 accepts a wider range of power inputs from 8~25 VDC and has I/Os that are applicable to a range of industrial grade sensors. It also has four (4) built-in isolated digital inputs channels that accept discrete signals from various sensors or buttons/ switches and four (4) built-in isolated digital output channels to control actuators and indicators.

Network and communication wise, there are built-in mini-PCle slot and a USIM holder for wireless network access through 3G, 4G or WiFi (mini PCle WiFi module). There is also an opening at the top for SMA connector to boost wireless signals.

The system features an external and



As a gateway, users can take advantage of six programmable status LED indicators and two function buttons to operate IGT-20 without using a keyboard/ mouse.





1.2 IGT-20 Hardware Specifications

System Specification

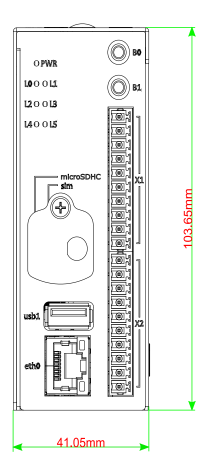
-	-		
	Processor	Texas Instrument Sitara AM3352	
	Memory module	1GB DDR3L SDRAM (onboard)	
Power input		8~25 VDC	
Input/ Output Interface			
Ethernet:		10/ 100Mbit full-duplexed x1	
	USB port	USB2.0 x1	
	Storage expansion	Dual microSDHC (internal x1, external x1)	
		Two RS-232/ 422/ 485 ports, configurable	
	Serial port	Up to 115.2kbps	
		Auto flow control with RS-485	
	Console port	3-wired RS-232 x1	
	LED indicator	LED indicator (user definable) x6	
	Function button	Function button (user definable) x2	
	CAN bus (optional)	Isolated CAN bus port, 2.0A and 2.0B	
	Wireless expansion	mini PCle + SIM slot x1 (USB signal only)	
Digital In	put		
Digital input		Built-in isolated digital input channels x4	
	Interface	Photo-coupler	
	Isolation voltage	2500Vms	
	Logic "0" voltage	5~24V	
	Logic "1" voltage	0~1.5V	
	Connector pitch	3.81mm	
Digital Output			
Digital output		Built-in isolated digital output channels x4	
	Interface	N-channel MOSFET	
	Isolation voltage	2500Vms	
	Output voltage	Up to 24VDC	
	Output current	100mA	
	Connector pitch	3.81mm	

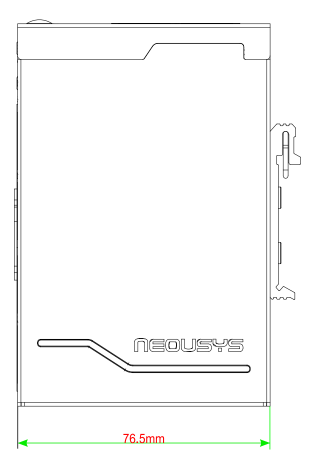


2. Enclosure Appearance

Neousys IGT-20 enclosure dimensions come in a footprint measuring just 103.65 (H) \times 41.05 (W) \times 76.5 (D) mm. The compact dimensions make it easy to setup and deploy in areas where space is limited. It also comes with a DIN clip for DIN-rail mounting purposes.

2.1 Enclosure Dimensions

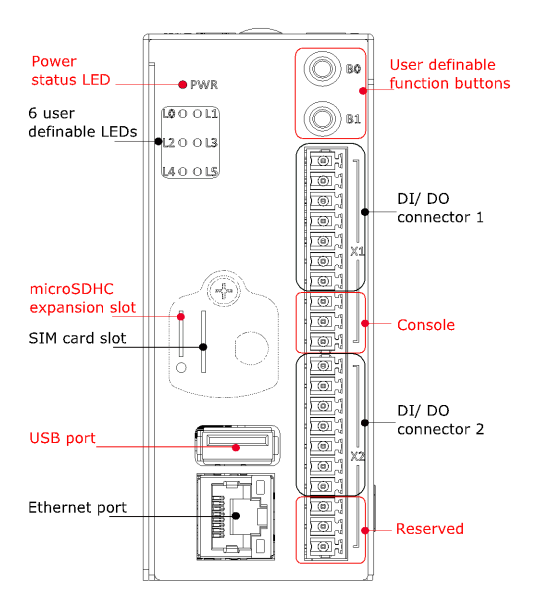






2.2 Enclosure Front View

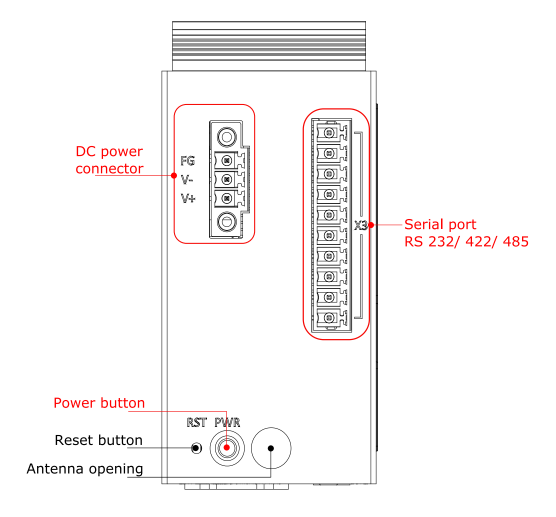
There is a power status indicator LED, six user-definable LEDs, microSDHC expansion slot, SIM card slot, USB port, Ethernet port, two user-definable function buttons, two DI/ DO connector, console and reserved ports.





2.3 Enclosure Top View

Top of the enclosure features a 3-pin DC power connector, serial port (RS-232/422/485), power button, reset button and an antenna opening.



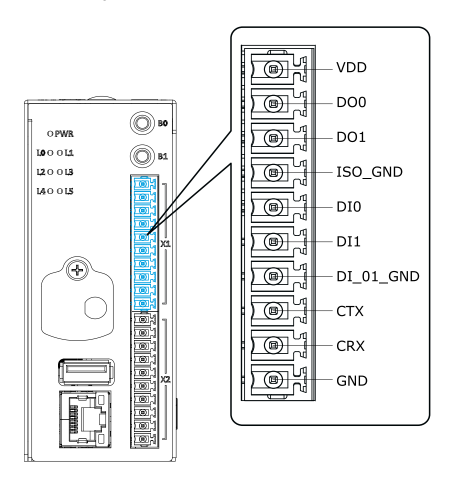


3. Digital I/O and DC Connector

There are three I/O connectors on IGT-20, each serving a different purpose and function from one another. They consist of digital input/ output, console and serial port. There is also a DC connector at the top of IGT-20.

3.1 Digital I/O Connector 1 Definition

The I/O connector 1 is located at the front panel of the IGT-20. The connector comprises of the first connector (pins 1~10 from the top). It has digital input/ output functions and console port connection capability. For initial login via console port, you **MUST** connect through connector 1's console.





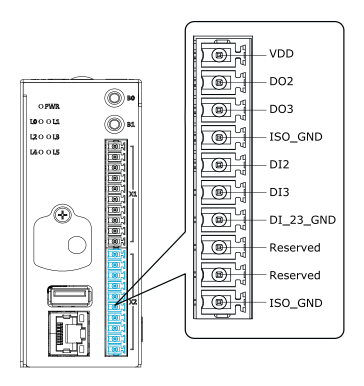
Digital I/O Connector 1 Pin

Pin	Signal
VDD	Clamp voltage for inductive load. Ignore this pin if no inductive load
DO0 Digital Output pin 0	
DO1 Digital Output pin 1	
ISO_GND	Common of digital output, isolated ground. Connect this pin to
ISO_GND	ground of driving voltage
Digital Input pin 0	
DI1	Digital Input pin 1
DI_01_GND	Common of DI0 and DI1
стх	Tx of console port
CRX	Rx of console port
GND	Ground of Console port.



3.2 Digital I/O Connector 2 Definition

The I/O connector 2 is located at the front panel of the IGT-20. The connector comprises of the second connector (pins 11~20 from the top). It has digital input/output functions.



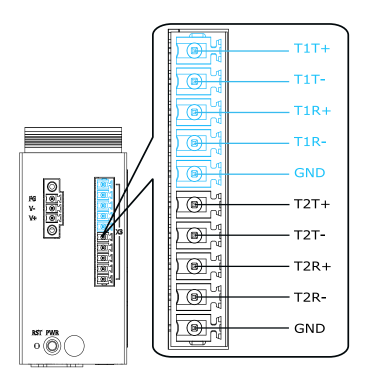
Digital I/O Connector 2 Pin

Digital I/O Collifector 2 Fill			
Pin	Signal		
VDD	Clamp voltage for inductive load. Ignore this pin if no inductive load		
DO2 Digital Output pin 2			
DO3 Digital Output pin 3			
ISO_GND	Common of digital output, isolated ground. Connect this pin to ground of driving voltage		
Digital Input pin 2			
DI3 Digital Input pin 3			
DI_23_GND	Common of DI2 and DI3		
Reserved	Reserved		
Reserved	Reserved		
ISO_GND	Common of digital output, isolated ground. Connect this pin to ground of driving voltage		



3.3 Serial Port Definition

Located at the top of the enclosure, there are two sets of pin definitions on IGT-20's serial port (RS-232/ 422/ 485). In the preinstalled Debian operating system, the first set of pins are mapped to ttyS1 and the second set of pins are mapped to ttyS2.



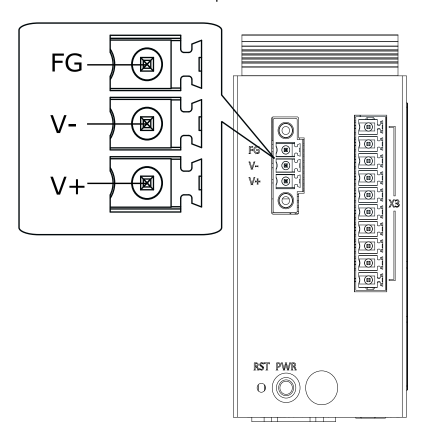
Serial Port Pin

Port	RS-422	RS-485	RS-232
Pin	K3-422	K3-405	K3-232
T1T+	TX+ of ttyS1	Data+ of ttyS1	Rx of ttyS1
T1T-	TX- of ttyS1	Data- of ttyS1	-
T1R+	RX+ of ttyS1	-	Tx of ttyS1
T1R-	RX- of ttyS1		-
T2T+	TX+ of ttyS2	Data+ of ttyS2	Rx of ttyS2
T2T-	TX- of ttyS2	Data- of ttyS2	-
T2R+	RX+ of ttyS2	-	Tx of ttyS2
T2R-	RX- of ttyS2	-	-
GND	Ground of serial port. This pin connects to system digital		
GND	ground.		



3.4 DC Connector Definition

The DC connector can be located at the top of IGT-20.



DC Connector Pin

Pin	Definition	
V+	V+ of DC input	
V-	V- of DC input	
FG FG frame ground		

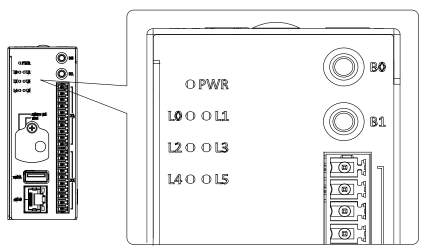


4. System LED

The Neousys IGT-20 has 6 user definable LED indicators for users to program accordingly to their needs. However, there are some LEDs that come with preset default statuses that will be mentioned in this chapter. Other LEDs you will find on the system include the Ethernet port and the power status LED.

4.1 System Status LED

There are seven (7) system status LEDs that include a power status LED and six (6) programmable status LEDs where some may have predefined settings

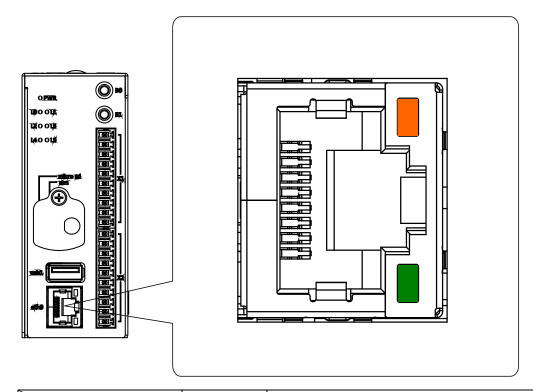


Front panel LED indicators			
Label	Name	Status description	Preset status
PWR	Power button	Green: System on Off: System off	NA
LO	LED 1	Amber, User definable	By default, it acts as the system's heartbeat, blinking twice per second.
L1	LED 2	Amber, User definable	NA
L2	LED 3	Amber, User definable	By default, it acts as the external microSDHC card's status LED
L3	LED 4	Amber, User definable	By default, it acts as the internal microSDHC card's status LED
L4	LED 5	Amber, User definable	NA
L5	LED 6	Amber, User definable	NA



4.2 Ethernet Port LED

The Ethernet port provides IGT-20 network connectivity. In addition to the console port, it is one of the two ports that may be used for IGT-20 system initialization. The LED status indicator light functions are described as below.



LED indicator	LED color	Status description
Ethernet port LED		
Connection status	Amber	Steady on: Connection established
Connection status		Blinking: Data activity
Connection Speed	Croon	Steady on: 100Mbps connection established
Connection Speed	Green	Off: 10Mbps connection established



5. System Setup

The IGT-20 system setup involves programming LED definitions, hardware and DIN rail installation. However for this manual, we will be focusing on hardware and DIN rail installation only. Before you start, please make sure you have done the following:

It is recommended that only qualified service personnel should install and service this product to avoid injury.

During the process, please observe all ESD procedures to avoid damaging the equipment.

For internal, external microSDHC/ SIM card installation or replacement, make sure the system has powered off.

Before disassembling your system, please make sure the system has powered off with all cables (power, video, data, etc.) and antennae disconnected.

Place the system on a flat and sturdy surface (remove from mounts or out of server cabinets) before proceeding with the installation/ replacement procedure.

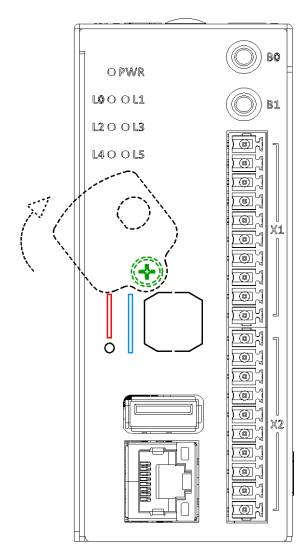


5.1 External microSDHC/ SIM Card Installation/ replacement

The external microSDHC/ SIM card slots can be located behind the cover-plate (dotted line) on the front panel. To replace or insert cards, you must loosen the screw securing the cover-plate to access the slots. The microSD card provides additional expansion storage while the SIM card offers wireless communication capability to the system.

Please ensure the system has powered off.

 Loosen the screw (green) on the front panel just enough to move the cover-plate (dotted line) to the left to expose the mircoSDHC (red)/ SIM card (blue) slots.





- If you already have cards in there and wanting to replace them, use your fingernail to push-in the card and the card will spring out just enough for you to retract them out of the slot.
- 3. The card insertion is directional. So gently insert the card, if you feel like the card is stuck, try turning the card around and try inserting it again. When properly inserted, you should hear a "click" sound.



WARNING

Prior to inserting the microSDHC or SIM card, please remember to power off the system as they are not hot-pluggable. Failure to do so may damage to the SIM card, system or result in data loss on the microSDHC card!



NOTE

The internal and external microSDHC cards are interchangeable. Either one can serve as expansion storage or system OS card. However during boot up, the system will detect the external slot for bootable OS before detecting the internal slot.



5.2 Internal microSDHC Card Installation/

Replacement

To access the internal microSDHC, you must disassemble the enclosure and cover. To do so, please perform the following procedure:

1. Unfasten the screw on the side panel.



2. Unfasten the screw holding the cover plate.





3. Place your thumbs firmly on the side of the cover and gently push upwards to remove it.



4. Once you have removed the cover, unfasten two screws that secure the PCBA in the enclosure.

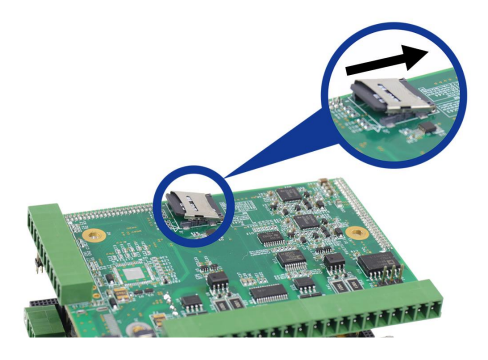




5. Gently pull the PCBA out of the enclosure.

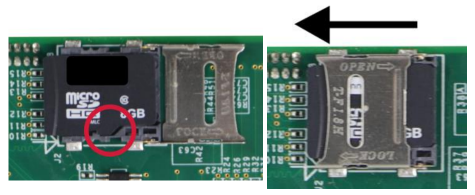


 With the orientation shown below, gently press down and slide the holder in the direction shown to unclip the microSDHC card. Flip open the holder to install/ replace the microSDHC card.





7. Place the replacement microSDHC card in the slot, make sure the notch matches (indicated by the red circle), flip the holder over to sit on top of the microSDHC car and slot, push in the direction shown to secure microSDHC card.



Make sure the notch meets

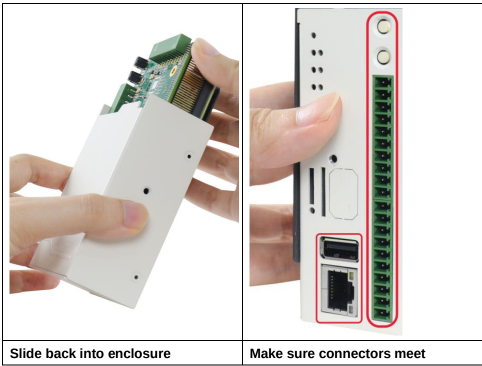
To secure the microSDHC card



NOTE

When in doubt which direction to lock and unlock the microSDHC card holder, please refer to the markings (OPEN/ LOCK) on the holder.

8. Gently slide the PCBA back into the enclosure, making sure the connectors\ buttons meet the enclosure openings.





9. Secure the two screws holding the PCBA to the enclosure.



10. Install the cover, fasten the screws to secure the enclosure cover and cover plate.



Secure enclosure cover



Secure cover plate



5.3 PCle Mini Installation

To access the PCIe Mini card, you must disassemble the enclosure and cover.

To do so, please perform the following procedure:

1. Unfasten the screw on the side panel.



2. Unfasten the screw holding the cover-plate.





3. Place your thumbs firmly on the side of the enclosure and gently push upwards to remove the cover.



4. Once you have removed the cover, unfasten two screws that secure the PCBA in the enclosure.





5. Gently pull the PCBA out of the enclosure.



6. Unfasten the three screws (indicated by red circles).





Separate the two PCBA layers apart by gently wiggling the pin/ connector 7. section.





Please be patient and gently wiggle the pin connector sections apart! Excessive force may damage the pins or the connectors!

8. Locate the PCIe Mini slot and inset the module on a 45 degree angle.





Gently press the module down and secure the module with the dedicated screw.

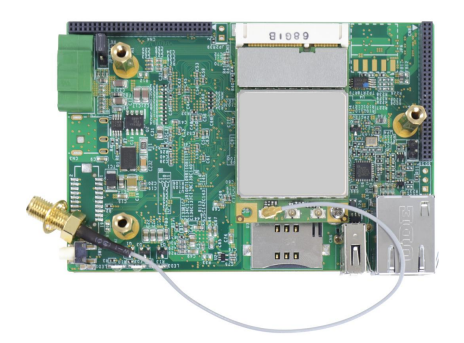




Gently press down

Secure with dedicated screw

10. Clip-on PCle Mini module's antennae (please refer to the module's user's manual on antennae cable connection).





NOTE

Please note how the antennae cable is routed. This is the recommended routing path to accommodate SMA-female connector installation.



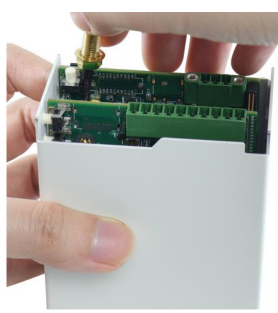
11. Matching the pins to the two connectors, stack the two PCBAs back together and fasten three screws (indicated by red circles) to secure the two PCBAs.



12. Insert the PCBA back into the enclosure, making sure the connectors\ buttons meet the enclosure openings and the SMA female connector is accessible.



Make sure connectors meet



Make sure SMA female connector is accessible



13. Secure the PCBA onto the enclosure by fastening the two screws.

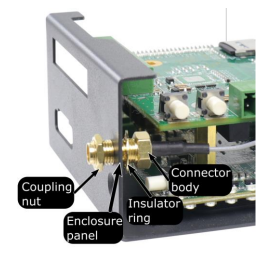


14. Remove the antennae cover from the cover.





15. To install the SMA female connector, make sure the coupling nut sits outside the enclosure panel, insulator ring sits inside the enclosure panel with the connector body. Fasten the SMA female connector by turning the coupling nut and the connector body in opposite directions. Reinstall the cover and enclosure.





SMA female connector installation

Reinstall cover and enclosure



NOTE

Please fasten the SMA female connector before installing the cover and enclosure!

16. Secure the cover and cover plate by fastening respective screws.







Fastening the cover screw



17. Install the antennae to complete the installation.

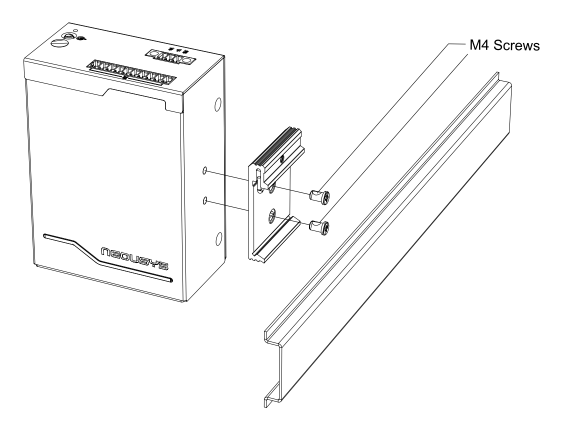




5.4 DIN Rail Installation

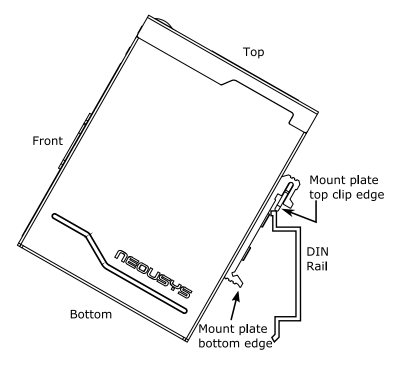
The DIN rail is easy to install and it is a convenient way to position the system once it has been initialized. The Din rail has been proven to be most beneficial in the industrial environment where space is limited. The mount plate comes with two M4 screws. Please refer to the illustration below to install the DIN clip/ rail.

 To install, secure the mount plate onto the rear of the system enclosure using the M4 screws provided.

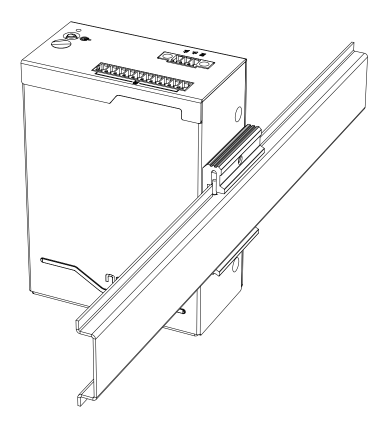




2. To install the mount plate onto the DIN rail, you must come over the top of the DIN rail, tilting downwards, overlap the top clip edge of the mount plate onto the DIN rail first, then firmly press the bottom-front of the enclosure to clip the bottom edge of the mount plate.



3. Confirm the mount plate has indeed clipped onto the DIN rail for proper fit to complete the installation.





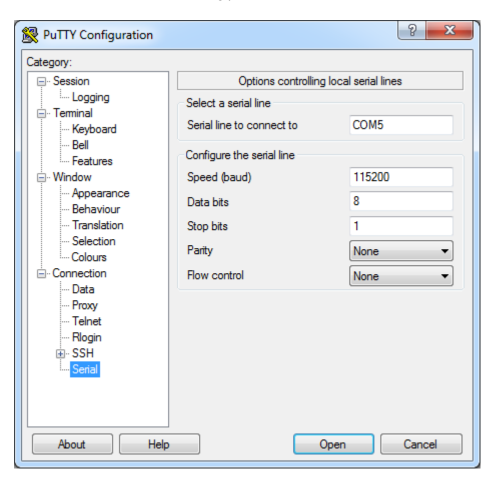
6. Initial Login

There are two ways to log into the system and setup your IGT-20. Method one is to login by connecting to the console port of IGT-20 and the host computer, and method two is to connect a host computer to the Ethernet port of IGT-20 and access via a SSH-supported terminal application such as PuTTY.

6.1 Login via Console Port

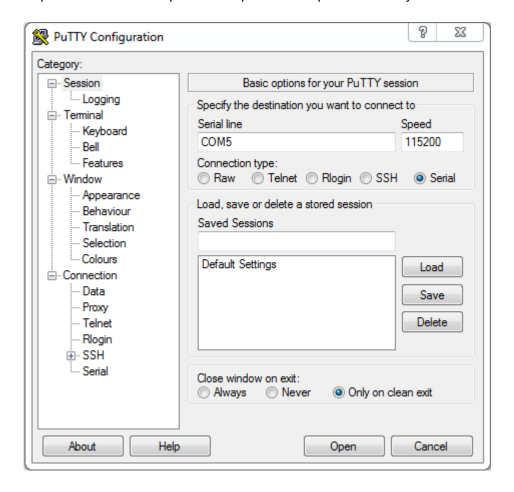
Establish a connection between your host computer and IGT-20's console port (connector 1, pins CTX, CRX and GND). Please note that a cross-over cable is required (CTx to Rx and CRx to Tx) and you must connect to IGT-20's console port.

- 1. Right click on Putty.exe, click on "Run as administrator" to bring up the PuTTY Configuration window.
- 2. Go to Category > Serial, enter the COM port you connected your host computer to IGT-20 and enter the following parameters:





3. Go back to Category > Session, select Serial and it should bring up the parameters set in the previous step. Click on Open when ready.



4. A series of messages may appear, wait for "igt20 login:" prompt.

```
## Flattened Device Tree blob at 88000000

Booting using the fdt blob at 0x88000000

Loading Ramdisk to 8fb6d000, end 8ffff2a2 ... OK

Loading Device Tree to 8fb5d000, end 8fb6c177 ... OK

Starting kernel ...

[ 0.000926] clocksource_probe: no matching clocksources found
[ 2.029015] wkup_m3_ipc 44e11324.wkup_m3_ipc: could not get rproc handle
[ 2.222655] omap_voltage_late_init: Voltage driver support not added
[ 2.233926] PM: Cannot get wkup_m3_ipc handle
Loading, please wait...

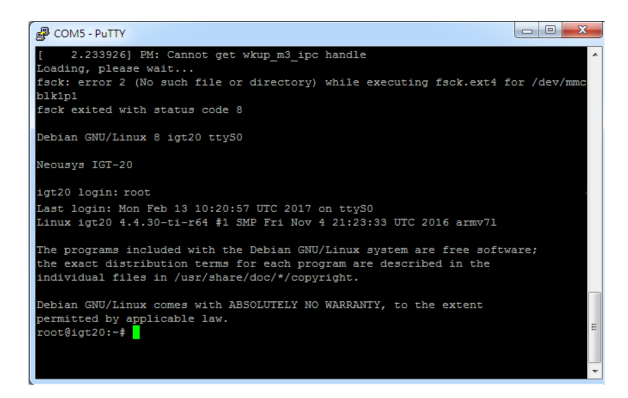
Debian GNU/Linux 8 igt20 ttyS0

Neousys IGT-20

igt20 login:
```



 Enter "root" to login, password is not required and the Linux CLI prompt "root@igt20:~#" will appear. From here you may begin configuring your IGT-20.





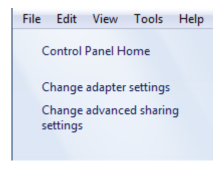
Please remember to change the default password "root" to avoid unauthorized access.



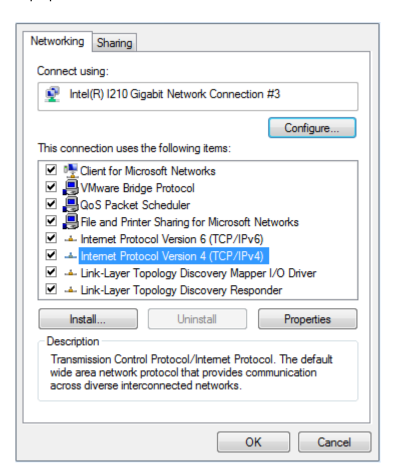
6.2 Login via Ethernet

Establish an Ethernet connection between your host computer and IGT-20, power on both systems. Please note that the Ethernet port on IGT-20 supports AUTO-MDIX meaning either a straight-through or cross-over cable can be used.

 On your host computer, please go to "Start > Control Panel > View network status and tasks > Change adapter settings".



 Right click the Ethernet adapter that has established a connection with IGT-20, click on properties and double click on Internet Protocol Version 4 (TCP/IPv4).



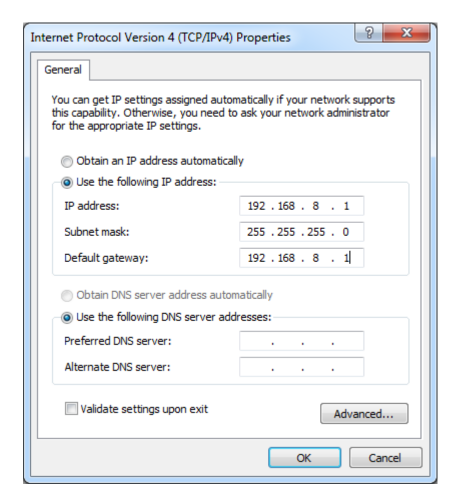


3. Enter the following IP parameters and OK.

IP Address: 192.168.8.1

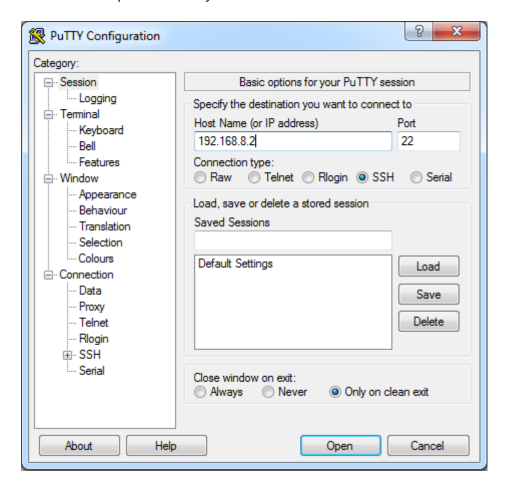
Subnet Mask: 225.225.225.0

Default Gateway: 192.168.8.1





4. Power on IGT-20 and right click on Putty.exe, click on Run as administrator to bring up the PuTTY Configuration window. Under Session category, select SSH, enter 192.168.8.2 as the destination you want to connect to. Click on Open when ready.



5. A verification prompt may appear, click on Yes to continue and the PuTTY command prompt will show "login as:", enter "root" and press Enter to continue.





Please remember to change the default login "root" to one that you prefer for security purposes.