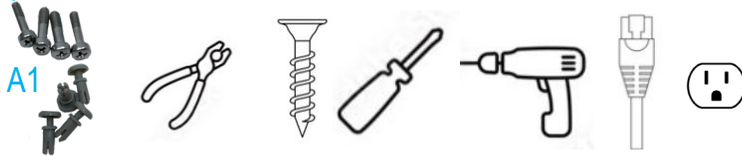


BINMASTER

QUICK SETUP GUIDE

BCGW.02XXE

BINCLOUD GATEWAY



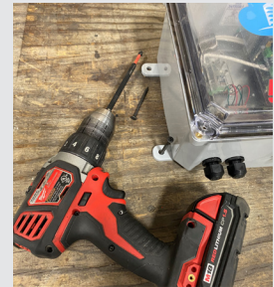
Tools needed: drill and bit, phillips screwdriver, drywall/ wood screws, ethernet cable, pliers. Screws and plastic plugs, A1, can be used to secure the top cover.

STEP 1

Choose a wall location to mount your Gateway. Make sure there is access to a 120VAC outlet and, preferably, an ethernet connection.

STEP 2

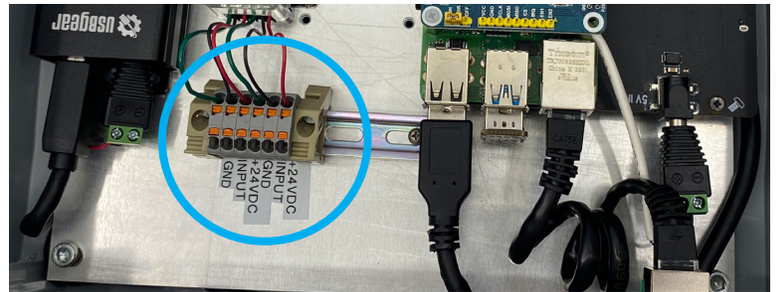
Attach mount brackets to the enclosure with the included screws. Brackets fit on protruding screwholes on the back of the enclosure. Then, use drywall screws and attach unit to the wall location.



STEP 3 FOR 4-20mA SENSORS

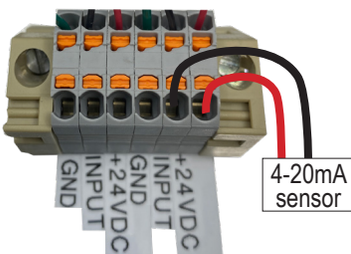
(Modbus sensors skip to STEP 3.1)

Open the cover and find the 4-20mA adapter terminal (circled). Connect the positive sensor wire to the terminal labeled "+24VDC". Connect the negative sensor wire to the terminal block labeled "INPUT". Ground wires go to "GND".

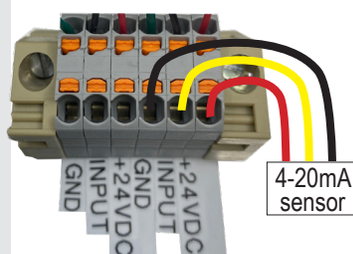


Base photo of Gateway. Some units include extra terminals.

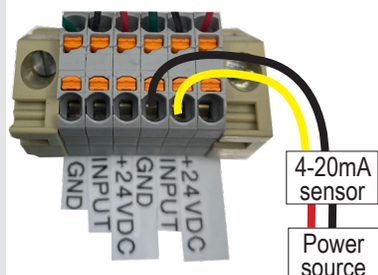
Wiring for a 2-wire sensor, powered by the current loop



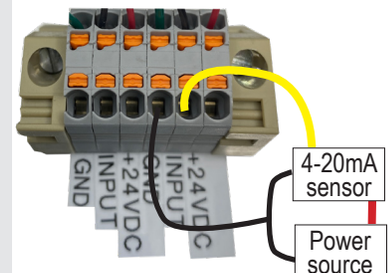
Wiring for a 3-wire sensor, powered by Yocto-4-20mA-Rx (max 80mA)



Wiring for a 4-wire sensor, with an independent power supply.



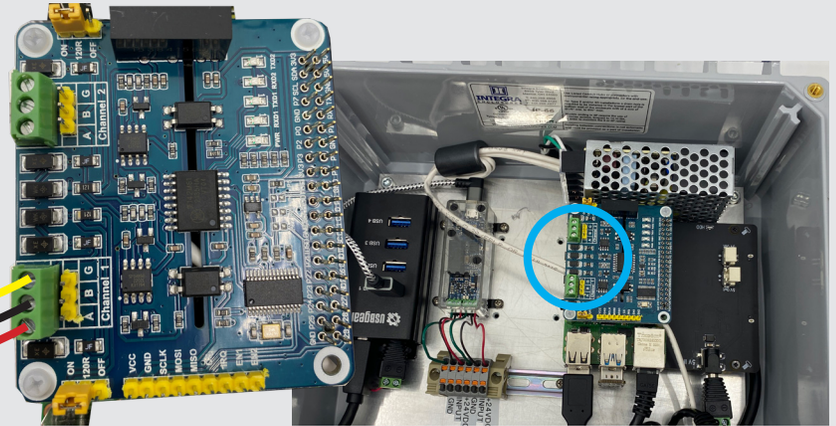
Wiring for 3-wire sensor, with independent power supply with common ground.



STEP 3.1 FOR MODBUS SENSORS

Open the cover and find the modbus terminal (circled).
 Connect the positive sensor wire to terminal labeled "A"
 Connect the negative sensor wire to terminal labeled "B".
 Ground wires go to "G".

Modbus sensor
 (use channel 1 first)



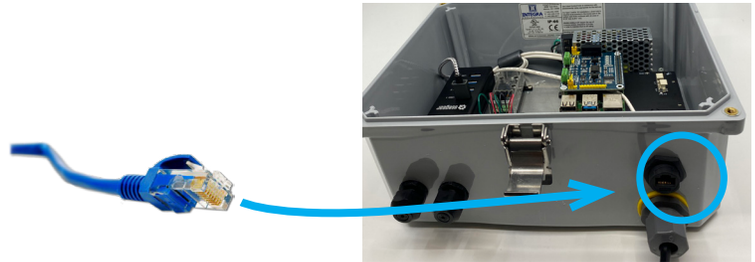
Base photo of Gateway. Some units include extra terminals.

Note: Gateways can accept both Modbus and 4-20 mA sensors simultaneously.

Caution: Incorrect wiring could cause damage to this unit and the sensors. When in doubt, always call your BinMaster technician.

STEP 4

Connect the Gateway ethernet plug to a network port, router or switch. Wait 25 minutes and call BinMaster at 1-800-278-4241 to confirm the internet connection. BinMaster will create a custom cloud page with your specific bins, tanks, silos, sizes, locations, etc. We'll chat about your page during the connection verification call.



FIREWALL RULES FOR BINCLOUD GATEWAY

Direction	Outbound	Ports	For these IPS	IP Addresses
TCP		80, 433		All
UDP		5959-5961		52.38.107.102
		5959-5961		52.25.64.249
		5959-5961		34.221.219.221
		5959-5961		54.218.6.237
UDP		5959-5970		52.39.255.60
				54.71.174.229
				52.88.4.160
				34.217.159.41
				34.213.84.184
				52.43.176.61
				35.162.54.59
				52.42.122.172
				44.224.165.129
				44.226.176.44
				44.237.66.197
				44.238.4.218
				54.184.44.101
				44.228.115.25
				44.230.239.2
				44.236.20.68
				44.236.200.9
				44.236.76.190
				44.239.243.92
				44.240.35.27

Direction	Outbound	Ports	Region	IP Addresses
UDP		20000-40000	USA	All
UDP				54.212.116.92
UDP				52.12.114.120
UDP				52.87.228.243
UDP				3.88.21.119
UDP				34.223.7.202
UDP			Europe	54.93.100.223
UDP				18.195.88.21
UDP				18.184.70.5
UDP			India	15.207.116.15
UDP				13.127.230.228
UDP			SE Asia	13.212.70.205
UDP				13.212.30.222
UDP			Asia	18.182.42.125
UDP				13.230.250.171
UDP				18.179.34.24
UDP			Japan	52.69.206.76
UDP				18.179.57.238