



BCGW.100.XXXXC-NCR

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.







STEP 3

Attach the antenna as shown. This Gateway has been setup with multiNetwork cell connection that will automatically connect when powered. If cell service is unavailable it is possible to connect the Gateway ethernet plug to a network router or switch.





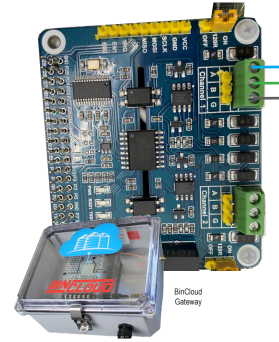


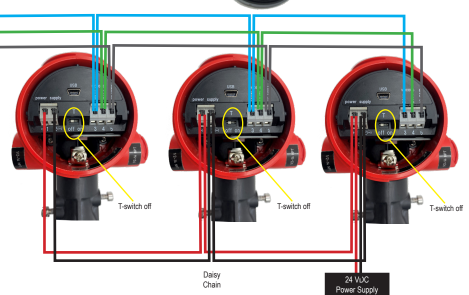
STEP 4

Remove cover of NCR sensor and Gateway

- Connect BinCloud Gateway Channel 1(A) to NCR Modbus (3)
- Connect BinCloud Gateway Channel 1(B) to NCR Modbus (4)
- Connect BinCloud Gateway Channel 1(G) to NCR Modbus (5)
- Connect 24VDC line to NCR Modbus positive (1+)
- Connect 24VDC neutral to NCR Modbus positive (2-)
- · All T-switches should be in the off position







Ports

20000-40000



STEP 5 PLUG IN!

- Check wire connections and replace covers.
- Plug Gateway unit into the 120VAC outlet.
- Wait 25 minutes and call BinMaster at 1-800-278-4241 to confirm the internet connection. BinMaster will create a custom cloud page using measurements from your bins, tanks, silos, etc. Check the worksheet on following pages so you can prepare for this conversation.

Direction Outbound

UDP

FIREWALL RULES FOR BINCLOUD GATEWAY

Direction Outbound	Ports	For these IPS	IP Addresses
TCP	80, 433		All
UDP	5959-5961		52.38.107.102
			52.25.64.249
			34.221.219.221
			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

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

Region

USA

IP Addresses

All



BINMASTER.

Measuring a Vessel | Get Ready for BinCloud

In order to calculate material from level readings, we set up BinCloud software with your vessel dimensions. Bins, silos, and tanks vary greatly, so you'll need to provide physical measurements to BinMaster. Here's a handy guide to prepare for the BinMaster call:

Model #_____Other ID #_____ Vessel Manufacturer (if available from paperwork or plate on vessel) Straight Wall Height: Top Cone Height: Sensors 4-20mA Diameter:* 4mA Distance Setting (empty):_____ Bottom Cone Height Width*: Bottom Opening width: length: 20mA Distance Setting (full):_____ Many measurements are available through vessel manuals width: Length*: Top Opening length: and similar paperwork. Try searching model number and manufacturer name before pulling out your tape measure. Sensor Position Top Cone Angle*: * indicates this measurement needed only if applicable to the vessel shape (see illustration above) Bottom Cone Angle*: Capacity_ Top opening Top opening Sensor **Position** Sensor **Position** qoT Top cone Cone cone height angle height Straight Straight wall wall height height Width **Diameter** Length

Bottom opening

Bottom

cone

height

Bottom

cone

height

Bottom opening

Cone angle



Measuring a Vessel | Get Ready for BinCloud

