

# Wall Mounting Guide

# Wall Mountable Gateways/Controllers

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## 1.1 Wall Mounting Preparation

Before mounting the device, you need to prepare the tools below:

- A screw driver.
- Two screws which complies to the corresponding standard. For details, see <u>Wall</u> <u>Mounting Specification</u>.

### 1.2 Wall Mounting Procedure

On the bottom of the panel, there are two mounting holes. You need to drive two screws into the wall, then mount the device on the wall. Note that the device should be mounted on the wall upright rather than sideways.

- 1) Determine the location on the wall where you want to mount the device.
- 2) Mark the wall where the two mounting holes are. The distance between the two marks must be the same as that between the two mounting holes of the device. For the wall-mounting-holes distance, see <u>Wall Mounting Specification</u>.
- 3) Drive the screws into the wall at the marks using the screw driver. For the Screw-Head-to-Wall Minimum Distance, see <u>Wall Mounting Specification</u>.
- 4) Mount the device on the wall.

#### 1.3 Wall Mounting Specification

Model	Screw Standard of ANSI B1.1	Minimum Length of Screw	Screw-Head-to-Wall Minimum Distance	Wall-Mounting-Holes Distance
OC220	4# (5#) 6#	7mm	1.5mm	52mm
OC200	4# (5#) 6#	7mm	1.5mm	52mm
ER7212PC	4# (5#) 6#	7mm	1.5mm	150mm
ER706W	4# (5#) 6#	7mm	1.5mm	150mm
ER706W-4G	4# (5#) 6#	7mm	1.5mm	150mm
ER706WP-4G	4# (5#) 6#	7mm	1.5mm	150mm
ER7206	4# (5#) 6#	7mm	1.5mm	150mm
ER707-M2	4# (5#) 6#	7mm	1.5mm	150mm
ER605W	4# 6# 8#	9.7mm	3mm	161.85mm
ER605	4# (5#) 6#	7mm	1.5mm	122mm
DR3650v	4# (5#) 6#	7mm	1.5mm	150mm
DR3650v-4G	4# (5#) 6#	7mm	1.5mm	150mm