

NAC-17D

Emergency Podetium

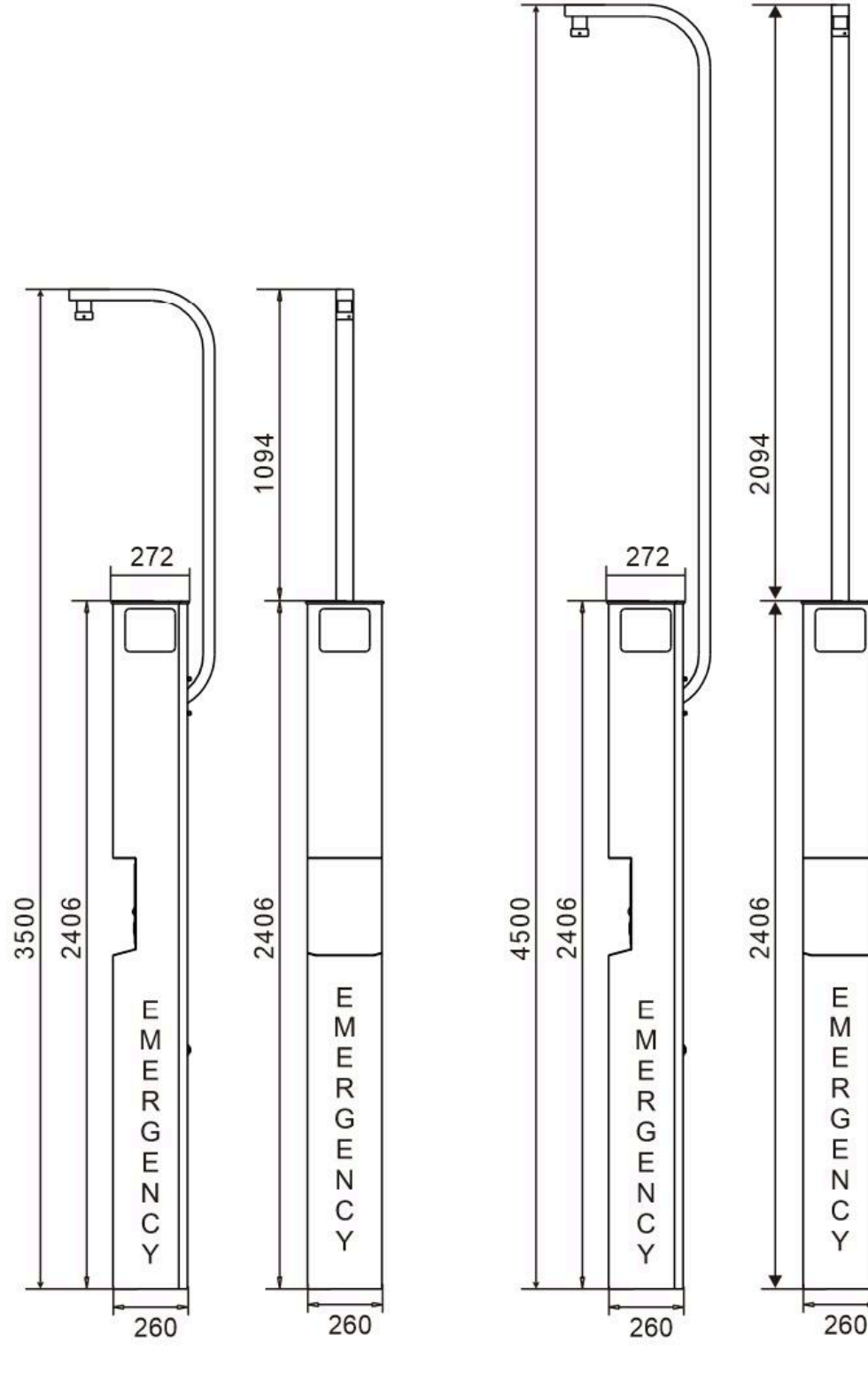


MAIN FEATURES

- 1.The emergency podetium can be integrated with XC-9242V IP network video intercom terminal, realizing full-duplex intercom, hands-free calling, receiving broadcasting and other functions.
- 2.Column design, aesthetic than functional, easy to identify, adopting full metal case and outdoor waterproof design.
- 3.Built-in alarm light which can be connected and driven by the controlled power output (DC 10V/500mA) on XC-9242V, the light will be flashing during intercom, or controlled by security center.
- 4.Built-in 2pcs of 15W/8Ω embedded passive loudspeaker which can be connected and driven by the digital amplifier module of XC-9242V.
- 5.Installation Method: surface mounting / flush mounting.
- 6.Optional: Video Surveillance Pole (1.5m/2.5m).

01

DIMENSION DRAWING



03

INSTALLATION

■ Surface Mounting

Install three screws with a diameter of 8mm on the facade where the column speaker needs to be installed, install the bracket as shown in the figure above, and fix the sound column. If necessary, extend the upper bracket with the included tongue to adjust the depression angle of the column.

Notes: The installation method of this column speaker is vertical installation (horizontal installation is not allowed), the outlet ends of the power cord and network cable face down, and do not block the water leakage hole (see the silk screen on the bottom of the machine for the location of the water leakage hole). During installation, the strength of the mounting surface must be ensured to avoid the risk of falling.

(1) Make a concrete base with a length * width * depth of 700*700*500mm. At the same time, the power supply and network lines are led out from the middle of the plane through a PVC pipe with a length of 100mm. The concrete base surface must be level. The level of the base surface will directly affect the visual effect of the equipment installation.

Note: The concrete must be fully cured before installation. It is strictly prohibited to install it on the floor tile.

(2) Fix the terminal on the alarm column (pay attention to the protection of the terminal shell during this operation), please refer to the terminal user guide for wiring.

(3) Pass the cable through the lead hole at the bottom of the device (note that a protective material must be added to the outside of the cable, such as PVC pipe or corrugated pipe), and directly lead it into the junction box on the back of the terminal, and leave enough length.

(4) Fix the button base on the concrete base with 4 expansion bolts, and then fix the alarm column and the base with double nuts. At the same time, visually check whether the direction of the equipment is correct and whether there is tilt.

06

INSTALLATION

■ Flush Mounting

(1)First dig a hole in the ground with a length * width * depth: 170*170*650mm, and embed the concealed bracket in the ground

Note: the embedded angle of the concealed bracket is 45° from the front of the alarm column.

(2)Then the alarm column Stand on the concealed mounting bracket and fasten it with double nuts. The embedded mounting bracket must be vertical to the ground. Whether it is vertical or not will directly affect the visual effect of the equipment installation.

Note that the leaking hole on the back should not be blocked. (Terminal installation and wiring requirements are the same as above)

