

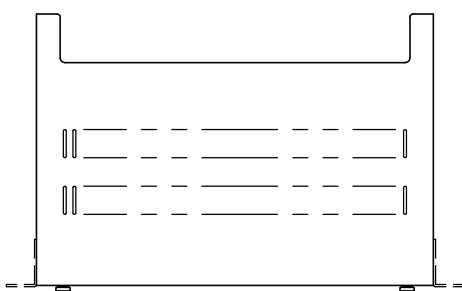
DESCRIPTION

The VS-900MF is a 10-units size Main Frame that can be mounted in a EIA Standard equipment rack. The VS-900MF accommodates the following cards: Up to 2 VS-900MS or VS-900AL cards (both cards may be mixed), up to 4 VS-900RS or VS-910RS cards (both cards may be mixed), 1 VS-900CO card, 1 VS-900AF card, and VS-900TI card. The main frame has 2 RS-232C ports; one for programming and the other for operation log output.

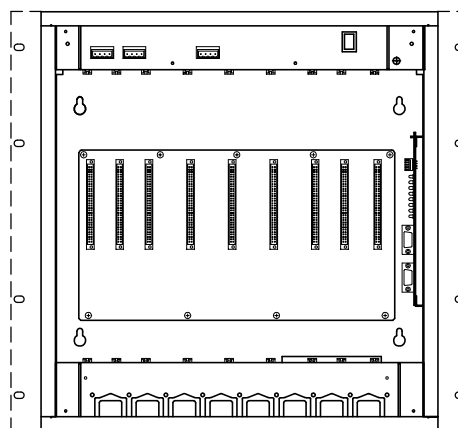
SPECIFICATIONS

Power Source	20 V AC, 24 V DC
Current Consumption	7 A
Speech Path Configuration	Time sharing switch (T1 stage)
Serial Port	Complies with the RS-232C Standard, D-sub connector (9-pin, female), 2 ports
Installation Method	Rack- and wall- mountable
Other	Real time clock for time control, Unit's presence/non-presence detection, System programming data maintenance, Power switch
Connection Terminal	Bus connector: DIN connector (64-pin, female) × 9 PU-200 connection terminal: 4-pin × 2 (2 PU-200s are connectable) 24 V DC input terminal: 4-pin (with grounding terminal)
Operating Temperature	0°C to +40°C
Finish	Panel: Surface-treated steel plate, black, 30% gloss
Weight	12.7 kg
Accessory	Rack mounting bracket2, Rack mounting screw8, Fiber washer8, Mounting screw6, Cable clip20, Floppy disk (PC setting software)2, CR2032 battery1, Connector (4-pin)3, Ferrite clamp.....1

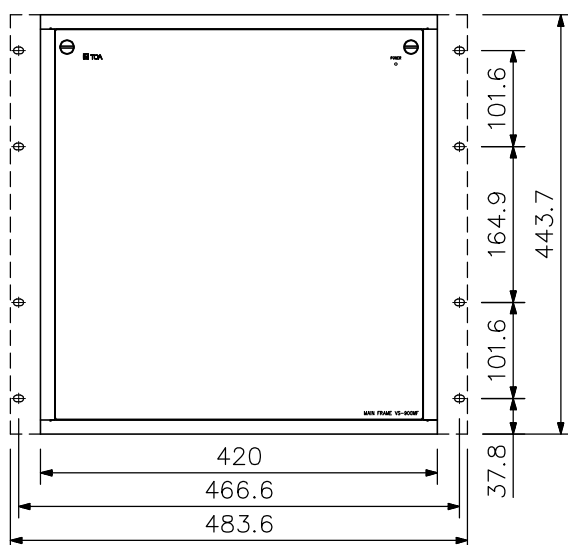
APPEARANCE



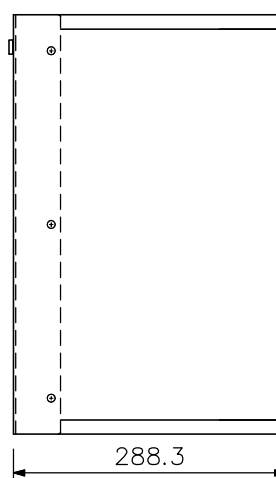
Top View



Front view without front panel



Front View



Side View

UNIT:mm SCALE:1/8