



Smart SIP Server





The ZIP8100 (Home Server) is the central node of the smart home. It has two WAN ports:

WAN1 is for connecting home occupant's Router for the communication of IP extensions and the roaming IP extensions outside.

WAN2 is linked to the Complex's central Router/Switch and then connect to IP-PBX or Server to communicate with any other devices in the complex.

WAN Ports:	2	<u>WAN/LAN</u>	
IP Trunk Lines:	2	Connection Cable Length	< 100M (Ethernet)
IP Station Ports:	16	50nF/Km; Cat 5. (Min.);	Twist Pair
PSTN (FXO):	1	<u>RS232</u>	
RS232 Port:	1	Connection Cable Length	< 15M (50 ft.)
Sensor Input:	8		
Relay Output:	4		
Power Supply:	PoE, 5Vdc/2A		
Relay Resistive Load:	30VDC / 1A		
Sensor:			
	Open Loop Impedance : > 1K ohm		
	Close Loop Impedance : < 100 ohm		
Temperature (operating):	0 to 40 degree C		



Dimension	135.4 (L) x 144 (W) x 28 (H) mm
-----------	---------------------------------

Specification: ZIP10

WAN Ports:	2
IP Trunk Lines:	2
IP Station Ports:	16
PSTN (FXO):	1
RS232 Port:	1
Sensor Input:	8
Relay Output:	4

Dimension	135.4 (L) x 144 (W) x 28 (H) mm
-----------	---------------------------------