

IP (VIP) SYSTEM MULTI USER GATEWAY



1456B

MULTI-USER GATEWAY FOR VIP SYSTEM





Gateway for sending video entry phone calls to ViP internal units, Smartphones/Tablets on which the Comelit App has been installed and GSM or landline telephones, subject to a SIP provider service subscription. Requires an Internet connection with adequate bandwidth. In order to use the functions of a 1456B, it is necessary to purchase as many separate licences as there are apartments to serve. The 1456B can manage 3 types of licence: Master, Slave and Phone. Each licence can be purchased in 5 different sizes (1, 10, 50, 100, 200) and can be added at any time. Art. 1456B manages up to 400 Master licences or up to 200 Slave or Phone licences. Calls can be forwarded to a maximum of 15 different devices per apartment, depending on the device type and the bandwidth available for transmission. The gateway has 1 Ethernet port for connection to the ViP system network, and 4 ports (including one POE) for the connection of internal units and routers, two selectable ports with POE and one non-POE port. It also has an input for 40-56 VDC power supply. Dimensions: 70x90x62 mm (4 DIN modules).





1456B

MULTI-USER GATEWAY FOR VIP SYSTEM

	MAIN FEATURES
Height (inch) (in)	2.44
Width (inch) (in)	2.76
Depth (inch) (in)	3.54
Operating temperature (°F)	23 ÷ 122
Operating humidity (RH max) (%)	25 ÷ 75
IP protection rating	IP30
DIN rail mounted	Yes
DIN modules (no.) (n°)	4

SOFTWARE/FIRMWARE SPECIFICATIONS	
IP assignment	AUTO IP, DHCP, STATIC
	COMPATIBILITY
Vip system	Yes
LICENSES	
	Master: 400 max. Slave: 200 max. Phone: 200 max
CONNECTIVITY	
Ethernet ports (n°)	5
ELECTRICAL SPECIFICATIONS	
Supply voltage	48÷56 VDC
PoE power supply	Comelit PoE (56VDC)
Maximum current absorption (mA)	50





1456B

MULTI-USER GATEWAY FOR VIP SYSTEM

ACCESSORIES



KITM2M 4G COMMUNICATION INTERFACE, 5-YEAR SUB INCLUDED

Communication interface for remote IP control on boards belonging to series PIC6, PIC5-IP, PIC4-IP, PIC3-IP and via RESIDORG/RESIPRO on control panels belonging to series ACM/R-IP, ACM/R-ST and ACMHFB. The M2M can be connected to models SK9072A/SK9072B and used as an interface between the KITM2M's LAN output and the intercom board or the access control panel's communication bus.