



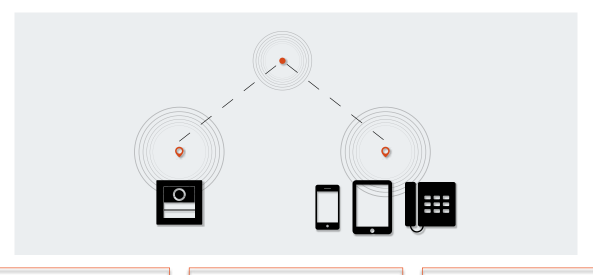




MyCom is the brand Farfisa uses to identify his offer based on mobile technology. Today the range is composed by a new item integrating 3G technology on Alba aesthetics, the last range born by Farfisa.

The door panel and a power supply is everything we need to get a complete and reliable intercom installation, without cabling at all. The call has been made by the door panel with conventional button modules or digital keypad and has been sent to fixed or mobile telephones, which numbers have been previously programmed by the door panel itself. You can manage many entrances separately, for example door and gate. In this way you get an installation without distance limit between door panel and internal station and absolutely with no cabling or installation works.

MyCom allows the communication and access control with incredible simplicity in installation even in those situations where the making of a conventional one would be extremely expensive and hard.



TECHNICAL FEATURES:

- → 3G technology
- ➔ It can be connected to Alba bus
- → Max limit 200 users
- ➔ SIM card necessary (Nano SIM)
- Prepaid cards management
- ➔ Power supply 13 Vac or 24 Vac/Vdc

FUNCTIONS:

- ➔ Programing through web, app, USB and SMS
- ➔ 2 output relays
- → 2 inputs
- → CLIP function "calling number recognition for door lock release" through call, app or SMS (all the users
- in memory are valid + 200 extra phone numbers)
- → Alarm management
- → Up to 3 numbers each user, fixed or mobile telephone

LIGHTING SIGNALS:

- Conversation status
- Relay activation
- → Recording to telephone network





AB3G

Audio module myCom 3G/GSM with electric door speaker integrated and ready up to 4 calls max. On Alba range. Dim: mm 99 x 91 x 9.

87	_		1
•			
6			14
0			2
			-
		_	- 2.2

CT2138AB

Additional buttons module ready for 8 call buttons max, for combination with AB3G module in 3G Alba systems. Auto programming allowed. Dim: mm 99 x 91 x 9.

CT2138AB

DD2140AB

3.5" graphic LCD display module. Electronic index is integrated that allows to scroll and select the single user. It can be combined with TD2100AB keypad. Dim: mm $99 \times 91 \times 9$.

TD2100AB



Digital keypad module, backlit. It allows the internal call through the coding of the corresponding number and door opening through reserved code. Stand alone for access control or combined with other Alba modules and accessories. Dim: mm 99 x 91 x 9.

	<u>.</u>
1000	- 1
-	3.

AB20

AB21

PRS210

15VA transformer. 127-230 V. 13 Vac. VDE certification. 3 DIN modules. Can be used to power some accessories.



8

AB20

Cover in aluminium for the call button. To be mounted AB3G or CT2138AB. Dim: mm 90 x 22.

AB21

Button for single call, programmable in order to be double call. To be mounted on AB3G module or CT2138AB additional module. Braille is embossed to make it recognizable to visually impaired users. Backlit with white led. Dim: mm 90 x 22.

AN01

GSM QUAD antenna to be used when signal is weak. It is provided with coax cable and connector; it is not provided with bracket.

ANOZ

Adaptor for AN01 external antenna for AB3G module in installations with myCom system.

for furher information on MyCom range \rightarrow







PROGRAMING OF DOOR PANEL THROUGH MYCOM MANAGER

MyCom Manager is the program to be installed on your PC allowing programing of Alba door panel connected through USB port.

REMOTE PROGRAMING OF DOOR PANEL THROUGH **CLOUD SERVICE**

During installation and during setting modifications, programing can be completely managed remotely through a simple registration to cloud service (it could be against payment, depending of the kind of user you are).





APP FOR SMARTPHONES FOR GATE ACTIVATION SERVICE BY REMOTE CONTROL

Free available online applications for smartphones with Android and iOS (respectively Easyset Control and Eisware Control). It allows to activate your gate by remote control, easily through an application that indicates status and allows to open the gate.







ACI srl via Ezio Vanoni, 3 · 60027 Osimo (AN) **ITALY** T +39 071.7202038 · F +39 071.7202037 · **info@farfisa.com**

www.farfisa.com