



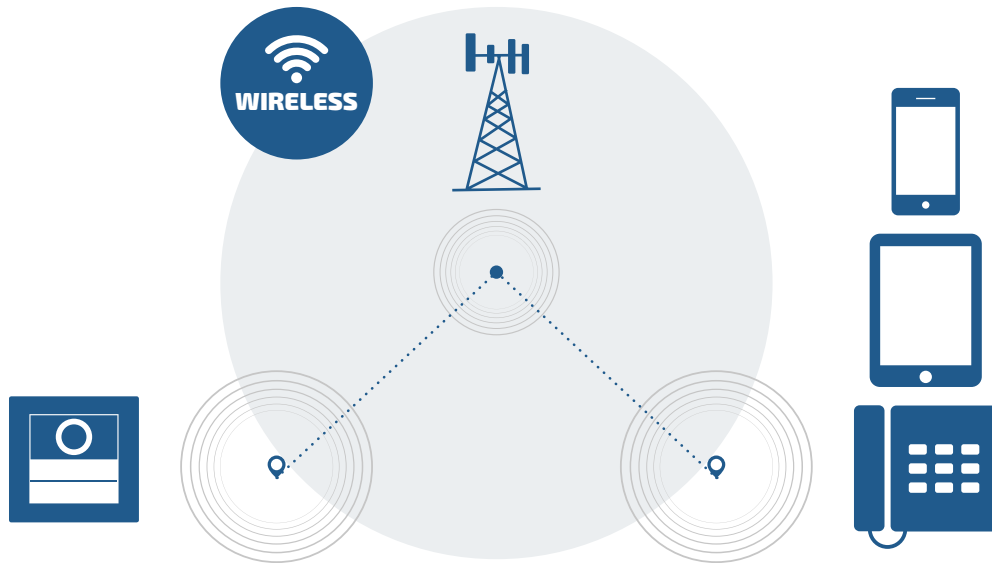
MYCOM  
TALKING EVERYWHERE



 **FARFISA**  
INTERCOMS SINCE 1967

The Door entry panel and a power supply are all we need to get a **complete a reliable intercom installation, no cabling at all.**

**MyCom – GSM 4G technology** – allows communication and access control with incredible ease of installation.



## TECHNICAL CHARACTERISTICS

- 4G technology
- DUO bus connection
- Max 200 users
- SIM card required (Nano SIM LTE, VoLTE)
- Prepaid cards management
- 13 Vac or 24 Vac/Vdc power

## FUNCTIONS

- Programming via web, app, USB and SMS
- 2 output relays
- 2 inputs
- CLIP function "calling number recognition for door lock release" through call, app or SMS
- Alarm management
- Up to 3 numbers each user, landline or mobile telephone

## LIGHTING SIGNALS

- Conversation status
- Relay activation
- Telephone network recording



**Programming via  
web, app, USB  
and SMS**



# APPLICATION EXAMPLES

## → VILLAS

Covers long distance between entry door panel and building

## → SOCIAL HOUSING

Provides security and cost-savings solutions.



## → B&B

Enjoy easy communication with the host and remote access management

## → SOS

non-wired emergency columns

## → Limited traffic zone



## → PARKING

fast communication with the manager and remote unlocking

## → NIGHT PHARMACY

fast communication with the pharmacist



# PRODUCT LIST



AB4G



PD2100AB



DD2140AB



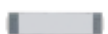
CT2138AB



FP51SAB



AB20



AB21



1MCABS4



1MCAB4



1MCPDAB4



PRS210

CODE	description
<b>AB4G</b>	<b>Audio module myCom 4G/GSM</b> with electric door speaker integrated and ready up to 4 calls max. On Alba range. <i>Dim: mm 99 x 91 x 37.</i>
<b>PD2100AB</b>	<b>Digital keypad module.</b> Allows internal call through the coding of the corresponding number and door opening by reserved code. <i>Dim: mm 99 x 91 x 37.</i>
<b>DD2140AB</b>	<b>3.5" graphic LCD display module.</b> Electronic index is integrated that allows to scroll and select the single user. <i>Dim: mm 99 x 91 x 37.</i>
<b>CT2138AB</b>	<b>Additional buttons module</b> ready for 8 call buttons max. <i>Dim: mm 99 x 91 x 37.</i>
<b>FP51SAB</b>	<b>Proximity reader</b> with SMART function + bluetooth receiver for smartphone access. <i>Dim: mm 99 x 91 x 37.</i>
<b>AB20</b>	Cover for the call button, in aluminium. To be mounted AB4G or CT2138AB. <i>Dim: mm 90 x 22.</i>
<b>AB21</b>	Button for single or double call. To be mounted on AB4G module or CT2138AB additional module. Braille is embossed to make it recognizable to visually impaired users. Backlit with white led. <i>Dim: mm 90 x 22.</i>
<b>1MCABS4</b>	<b>Kit</b> with AB4G + PRS210, surface mounting
<b>1MCAB4</b>	<b>Kit</b> with AB4G + PRS210, flush mounting
<b>1MCPDAB4</b>	<b>Kit</b> with AB4G + PD2100AB access control keypad + PRS210, surface or flush mounting
<b>AN41</b>	External antenna
<b>AN02</b>	Adaptor for AN41 external antenna.
<b>PRS210</b>	15VA, 13 Vac transformer. VDE certification. 3 DIN modules

For North and Central American please ask FARFISA Technical Service Department for the appropriate item code.

The ALBA range offers various installation configurations (frames, rain shelters, built-in boxes), for further information contact Customer Service [info@farfisa.com](mailto:info@farfisa.com) or visit the website [farfisa.com](http://farfisa.com).



MYCOM



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

