

Modularity
is simply in line.



Pabx Agorà 2,
the control unit
from 1 to 3 lines
and 12 derivatives



urmet

Agorà 2, communication multiplied.

Finally three Pabx in one. Indeed, Pabx Agorà 2 from Urmet is modular relative to both today's and tomorrow's requirements. A single product configured using a kit principle which, from the basic version, can involve up to 3 lines and 12 derivatives, by simply inserting boards inside it. Pabx Agorà 2 offers the outstanding advantage of being able to introduce digital technology to a range of products that are usually offered in analogue modality, with all the advantages that derive from the same: reliable, flexible, programmable from PC and hand-held unit, compatible with all Director or Studio telephones, it carries out caller management between derivatives and the exterior, and can memorise and transfer information to derivative telephones. Pabx Agorà 2, thanks to its features, can be perfectly adapted to residential applications and the tertiary sector.



Superb advantages for the installer too, starting with boards auto-recognition and start-up autoconfiguration; or the optional ADSL filter, which makes the search and use of other filters unnecessary. Pabx Agorà 2 offers the installer

peerless accessibility: with a series of prerupture points it makes it possible to "enter" using cables from various points, guaranteeing perfect system "cleanliness". In addition, wires are inserted in a self-locking terminal, without screws.



**Intercom
door phone
1+n**



**Digivoice
door phone
interface**



**Bibus
door phone
interface**

Agorà 2, expand your minds,
open your control unit to the future.



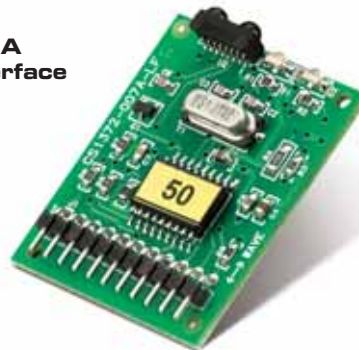
PABX Agorà 2 is ingenious in its modularity.

By simply inserting a board it is possible to increase its performances relative to system requirements as and when the latter arise.

Not just where there is an increase in external lines, but also where there are specific requirements within already existing users. As with the simple addition of derivatives: in the case of a "closed" pabx, it would be necessary to revise the entire system. With Agorà 2, on the other hand, all you have to do is add a board and the job's done. And its exactly the same for all system implementation requirements.

Modularity and expandability with PABX Agorà 2 represent the future for control units.

**IRDA
interface**



ADSL filter



Performances	1332/515	1332/528	1332/512	1372
Number of urban lines	1	2	3	1 ÷ 3
Number of internal derivations	5	8	12	1 ÷ 12
Number of contemporary communications	3	5	7	8
Programming assisted by vocal synthesis	✓	✓	✓	✓
Operator position (max)				1
"Bridge" function manual from PO				✓
Door phone interface 4+n	✓	✓	✓	optional
Door phone interface 1+n, DIGIVOICE and BIBUS				optional
Door phone inputs number 4+n	1	2	2	3
Derivative and door phone configuration (max)				3
Enabling classes in day and night function	✓	✓	✓	✓
DISA service with day and night message	✓	✓	✓	✓
DISA service with JOLLY message				✓
DISA programmable DISA intervention time				✓
Automatic fax-switch separated by DISA				✓
DISA and ATTESA customisation from PC and derivative				✓
Automatic and manual day/night commutation	✓	✓	✓	✓
Day/night commutation from external contact				✓
PAGING service on external amplifier	✓	✓	✓	✓
Direct "PAGING" service on telephone "Director 2"				✓
Telephones with Lights Field (direct connection)1	2	2	3	3
Telephones Director 2 TOP and CL (direct connection)1				8
Telephonic index capacity (numbers)	40	40	50	100
Blocked numbers table (black list)				✓
Programming of enabled managers	✓	✓	✓	✓
Programming of enabled prefixes or numbers	✓	✓	✓	✓
DIRECTOR 2 management with "KTS" base functions				✓
Derivative management like FAX/MODEM and SECRETARY	✓	✓	✓	✓
Customisable music while you wait	✓	✓	✓	✓
External music source connection	✓	✓	✓	✓
DTMF remote programming	✓	✓	✓	✓
Updating and programming by PC via serial	optional	optional	optional	optional
Updating and programming by PC via USB				optional
Programming by PDA via IRDA				optional
Boards equipment autorecognition				✓
Actuators relay check by PC	optional	optional	optional	optional
Relay check, supply and equipment from telephone and PC				✓
Time/units debiting control by PC		pulse	pulse	time
Watch with back-up	optional	optional	✓	✓
SOLAR/LEGAL time automatic commutation				✓
Alarm clock service	✓	✓	✓	✓
HOT LINE service	✓	✓	✓	✓
ROOM MONITOR service, local and remote	✓	✓	✓	✓
Conference 2 LU/1 derivative				✓
Communication through control unit (DOSA)		✓	✓	✓
Call-back service (CALL-BACK)	✓	✓	✓	✓
Automatic routing of exiting calls (LCR) with prefix				✓
Caller ID (CLID) from exterior and between derivatives2				✓
FAX call routing on CLID basis				✓
Actuator relay activation on CLID basis				✓
Compatibility with T.I. Video Telephone				✓
Calls buffer capacity	100	100	100	1.000



NOTE 1 : Cannot be used at the same time

NOTE 2 : Not simultaneous

The small modular control unit that expands in line with requirements. Intelligent, easy and accessible.

PABX Agorà 2 is an intelligent solution, compact and modular, which also permits connections to analogue telephone lines, as well as ADSL and ISDN (NT1+).

The digital technology used allows for the simultaneous use of all derivatives and lines. PABX Agorà 2 permits room monitor function, for continual control of any room, with the possibility, for example, of activating and deactivating the switching on of: boilers, lights, through to the garden sprinkler system.

Within the security context, it is possible

to activate important services, like the hot line for emergency calls. With the door phone option, it is also possible to respond and open the door from any derivative and, via DECT, from any location. With Pabx Agorà 2, moreover, it is possible to use an external "telephonic" location, Sinthesi (1145/1, 1145/2) where, with just two wires, you can create a keyboard, extremely useful for example in a professional studio when you need an additional bell with an intercom function.



DEDICATED TELEPHONIC AND TELEPHONE
CONTROL UNITS

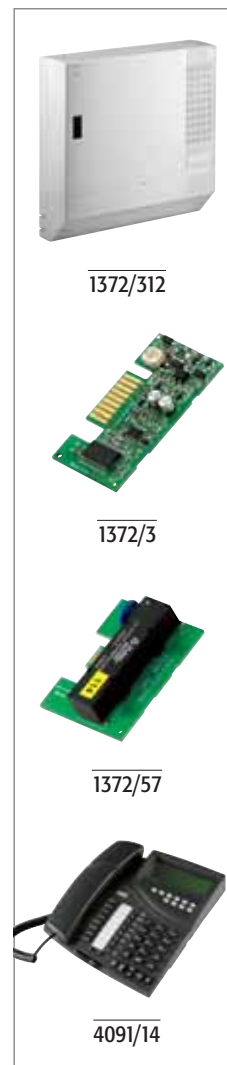
1372/312 ^{AAA}	Base Pabx "Agorà 2" eq. 1/4
1372/100 ^{AAA}	Base Pabx "Agorà 2" eq. 0/0
1372/2 ^{AAA}	Expansion 1 LU for Pabx "Agorà 2"
1372/3 ^{AAA}	Expansion 1 Derivative for Pabx "Agorà 2"
1372/50 ^{AAA}	Interface USB/RS232 for Pabx "Agorà 2"
1372/53 ^{AAA}	DIGIVOICE door phone interface for Pabx "Agorà 2"
1372/54 ^{AAA}	BIBUS door phone interface for Pabx "Agorà 2"
1372/55 ^{AAA}	1+n door phone interface for Pabx "Agorà 2"
1372/56 ^{AAA}	4+n door phone interface for Pabx "Agorà 2"
1372/57 ^{AAA}	ADSL filter for Pabx "Agorà 2"
1372/58 ^{AAA}	IRDA interface for Pabx "Agorà 2"
4091/14•	"Director2 CL" telephone, anthracite grey
1362/6•	"Director2 top" telephone, anthracite grey
4095/14•	"STUDIO CL" multifunction telephone with caller ID and Lights Field, anthracite grey

- The telephone is homologated to function downstream of the Pabx Agorà UTD 1372/312 manufactured by Urmet Domus.

Note1: Simultaneous connection of Director2 with Studio CL is not permitted.

Note2: To exploit the "Caller ID" service, it might be necessary to take out a subscription with the network provider.

^{AAA} Available as of April 2007



1372/312

1372/3

1372/57

4091/14

Urmet Domus S.p.A. reserves the right to modify, without prior notice, any product features set out herein.
This publication does not constitute a contractual document.



URMET DOMUS S.P.A.

10154 Torino (ITALY) Via Bologna, 188/C
Switchboard Phone +39 011.24.00.000

Export dept. Phone +39 011.24.00.250/256 Fax +39 011.24.00.296
www.urmetdomus.com • info@urmetdomus.it

urmet