

THE VIDEO ENTRY SYSTEM THAT'S RIGHT FOR ALL INSTALLATION ENVIRONEMENTS

XIP matches to the most modern residential, business, industrial or service-sector scenarios. Individual homes or large residential complexes: the XIP system always provides the perfect answer.

Ip based

MAIN FEATURES OF THE XIP SYSTEM:

VIDEO ENTRY SYSTEM ON MOBILE PHONES

In the car, at the office, at the seaside or in the countryside, the bpt video entry system is always at your fingertips.

VIDEO ENTRY SYSTEM ON PC

From your home or your office manage your video entry system with a click of a mouse.

PORTER SERVICES. SYSTEM SUPERVISION FOR LARGE-SCALE RESIDENTIAL COMPLEXES.

CONTROL OF ACCESS POINTS AND CCTV SECURITY IS NOT OPTIONAL.

PROGRAMMING VIA SOFTWARE CAN BE UPDATED IN REAL TIME.

ADVANTAGES OF XIP SYSTEM:

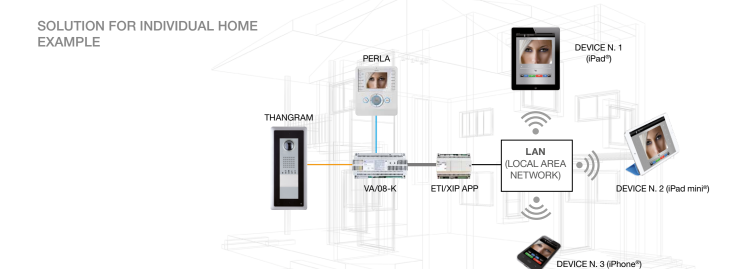
NO LIMIT, MAXIMUM FREEDOM

The XIP system exceeds all the limitations of traditional video entry systems by removing all limits on the distance between the different devices, the size of the network, the number of devices that can be connected, and simultaneous audio/video calls.

MIXED TECHNOLOGY

XIP uses Ethernet distribution as the main structure for communication between all the gateways while retaining the traditional type of connection with the entry panels and internal receivers. The Ethernet network guarantees almost infinite expansion of the system. Traditional

cabling to the entry panels and internal receivers makes it possible to reach points that the data networks already present find hard to access, and makes equipment installation very simple.



COMPARISON BETWEEN BPT AND AIPHONE DEVICES

CHARACTERISTICS	ВРТ	AIPHONE
Cable	CAT5-CAT6 (Future technologies ready)	Aiphone untwisted wire
Concierge station	PC based concierge	STD telephone concierge
	(video during the call from the concierge up to the apts)	
Entry panels mounting	Surface and flush	Surface and flush
System network backbone	IP backbone for connecting blocks,	No IP backbone (2 wires for data,
	CAT5, CAT6 or Lan Network Cable	2 wires for Video)
		NO CAT5, CAT6 or network cable.
		ONLY UNTWISTED WIRES.
System riser	2 wires for data, video, audio, CAT5, CAT6 or Lan Network Cable	4 wires (2 for data, 2 for Video)
		NO CAT5, CAT6 or network cable.
		ONLY UNTWISTED WIRES.
Max n. of blocks	200 (with ETI/SER)	24 Sub-blocks
Max n. of entry panels	12 per block	Max 16 main (max 8 per block)
		and max 125 secondary (max 25 per block)
Max n. of tenants stations	108 per each block	500 totally
Max n. of guard stations	No limits	4 guard stations
Max n. monitors per apartment	8	4
Image Pan-tilt & zoom	Yes	yes

EXAMPLE OF AVAILABLE BPT PRODUCTS

Video receivers:



PERLA

Colour video receiver with handsfree audio, 3.5" LCD display, 4:3w format. Colour: Ice white and Fusion black.





OPALE AND OPALE WIDE

Colour video receiver with handsfree audio, 4.3" (Opale Wide) LCD display, 16:9 format and 3.5" (Opale) LCD display, 4:3 format. Colour: Ice white and Fusion black.



FUTURA

Hands-free colour video receiver with 7" LCD display. Soft touch buttons. Available in black or white.

Entry panels:



DIGITHA

Monolithic vandal-resistant audio or colour video entry panel in stainless steel, digital calls complete with alphanumeric keypad and address book with 128x128 pixel 6-line LCD display; recessed or wall-mount installation using optional accessories. Acoustic and visual status signals.



THANGRAM

Modular entry panel (audio only or colour video); standard wall-mounted or recessed installation with optional embedding boxes and horizontal and/or vertical panel alignment.

Finishes: central section in Greyhound grey or Metal and décor panels in a choice of colours. Acoustic and visual status signals.

Burglar proof entry panels:



VRAX / VRVX

The vandal resistant entry panel range is manufactured in the UK to the highest standards. Any number of buttons can be used in elther video or audio panel styles with coded keypads, proximity reader cut outs or name windows if required. Surface or flush mounted, they are the last word in hard wearing, durable entry panel design. As well as a standard range, custom sizes can also be manufactured to suit any application.



 ϵ



GARANZIA QUALITÀ ORIGINALE

Came products are entirely designed and made in **ITALY**



Came S.p.A. is Quality and Environmentally certified by UNI EN ISO 9001 UNI EN ISO 14001 BS OHSAS 18001



Came S.p.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - Italy

Tel. (+39) 0422 4940 Fax (+39) 0422 4941 info@came.it - www.came.com Came Nord Est Udine - ITALY

Came Nord Ovest Cuneo - ITALY

Came Centro Brescia - ITALY

Came Sud Napoli - ITALY

Came United Kingdom Nottingham - UK

Came France Paris - FRANCE

Came Spain Madrid - SPAIN

Came Portugal Lisbon - PORTUGAL

Came GmbH Berlin - GERMANY

Came GmbH Stuttgart - GERMANY

Came Group Benelux Lessines - BELGIUM

Came NederlandBreda - NETHERLANDS

Came Poland Warszawa - POLSKA

Came Americas Automation Miami - USA

Came Adriatic Kastav - CROATIA

Came do Brasil Serviços de Automação São Paulo - BRAZIL

Came Automatismos de Mexico Mexico City - MEXICO

Came Rus Moscow - RUSSIA

Came Gulf Dubai - U.A.E.

Came India Automation Solutions New Delhi - INDIA

Came Bpt South Africa (PTY) LTD Germiston - SOUTH AFRICA