

CONTROL PANELS

XSeries

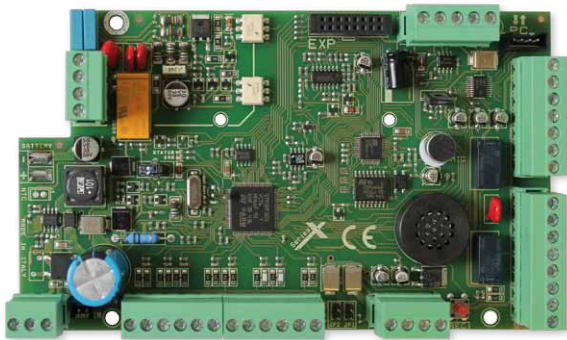
CONFORM TO EN 50131

AMC Cloud

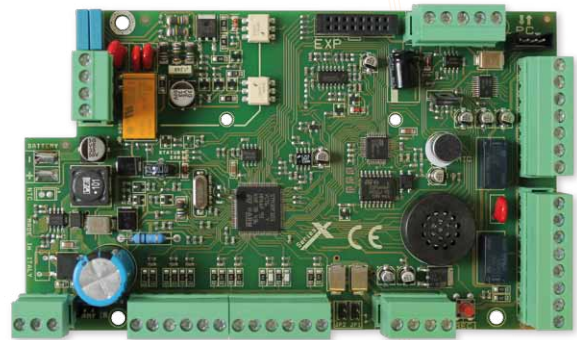
ANDROID

iPhone

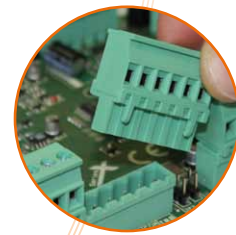
X824



X864



X412



Clamps removable (X824-X864)



up to 1 km



BUS line (4 wires) RS485

IP/GPRS/GSM module

PSTN on board



Voice keypad

iOS / Android APP



Contact ID on board



Voice managing

Hybrid system (wired and wireless input)





The **X Series** are the new control panels based on easy of use and easy of programming. For this reason, X412, X824, X864 are extremely intuitive, and easy for daily management by the user and the installer. The X Series are fully manageable by Smartphone App dedicated (with the optional IP board). X Series use software that helps the technician during the various configuration steps. They have a TEST menu that allows to check the functioning of the all system (zones, outputs, voice call, SMS, contact ID, siren etc). Are provided of programmable audio support, and integrated wireless system. Conform to CEI EN 50131-3:2009, CEI EN 50131-6:2008 Grade: 2.

TECHNICAL FEATURES

	X412	X824	X864
ZONES	4 - 12 wired / radio	8 - 24 wired / radio	8 - 64 wired / radio
OUTPUTS	5 on board expandable to 8 (with 1 expansion)	5 on board expandable to 8 (with 1 expansion)	5 on board expandable to 17 (with 4 expansions)
USER CODE / TAG / REMOTE	32	32	64
PARTITIONS	4	4	8
GROUPS	4	4	4
WIRELESS EXPANSIONS	2	2	2
KEYPADS	4	4	8
TAG READER	4	4	8
LOG EVENTS	1000	1000	1000
PHONE NUMBERS	8 for SMS + 8 for digital protocols	8 for SMS + 8 for digital protocols	8 for SMS + 8 for digital protocols
COMMUNICATION DEVICES	PSTN on board GSM/GPRS module IP module	PSTN on board GSM/GPRS module IP module	PSTN on board GSM/GPRS module IP module
OTHER INPUTS	TAMPER line - mechanical antiopening tamper	TAMPER line - mechanical antiopening tamper	TAMPER line - mechanical antiopening tamper
PC SOFTWARE	YES	YES	YES
REMOTE MANAGEMENT IP1	HTML page apps (iOS - Android)	HTML page apps (iOS - Android)	HTML page apps (iOS - Android)
TIMERS	4 for day week	8 for day week	8 for day week
POWER SUPPLY	1.5A @ 13.8Vdc	1.8A @ 13.8Vdc	1.8A @ 13.8Vdc