

In Italy...







Legacy. Design. Power

Our legacy: We went "outside the box" with a new, more flexible platform.

Our design: We offer new features but the same easy programming.

Our power: We are committed to more powerful integration and intuitive user interface.







Contents

catalog 2011 | 12



1-7	Control Panels
8-9	Keypads & Management Devices
10-12	Wireless Systems
13-16	Programming & Communication Systems
17	Signalling Devices
18-19	Detectors
20	Power Supplies
21	Management Software
22-23	Access Control



Control Panels





ABSOLUTA® Control Panels Platform

COMMON FEATURES

(Absoluta104, 42, 16 control panels):

- Voice dialer on board
- Voice messages for each event/zone
- Total duration: 20 minutes
- · Telephonic voice guide
- Program up to 32 phone numbers
- Fully customizable digital dialer
- USB port for USB keys and PC programming
- Mini USB connector for direct connection to PC
- Shortcut types of arming keys per four partitions

- Basic home automation functions
- Fully programmable outputs: polarity, timing, oscillation, and event triggers
- Event logger contains 2,000 events
- On board connectors for GSM and IP add on boards
- Powerful new Bentel Operating Security Software (BOSS) manages ABSOLUTA
- ABSOLUTA panel available in industrial metal cabinet or sleek plastic cabinet



ABSOLUTA104 Expandable Hybrid Control Panel for Large-Scale Installations

- Up to 8 on-board zones
- Expandable to 104 input zones
- Up to 32 wireless zones
- Connect to 16 LCD or LED keypads
- 250 keys/tags
- 16 partitions
- Up to 6 on board outputs expandable to 50



ABSOLUTA42 Expandable Hybrid Control Panel for Medium-Size Installations

- Up to 8 on-board zones
- Expandable to 42 input zones
- Up to 32 wireless zones
- Connect to 8 LCD or LED keypads
- 128 keys/tags
- 8 partitions
- Up to 6 on board outputs expandable to 20



ABSOLUTA16 Expandable Hybrid Control Panel for Small/Medium-Size Installations

- Up to 8 on-board zones
- Expandable to 16 wired input zones
- Up to 32 wireless zones (total 32 including wireless)
- Connect to 8 LCD or LED keypads
- 64 keys/tags
- Up to 6 on board outputs

1

Some products are not available in all countries. Contact your local distributor for details

ABSOLUTA add on boards

ABS-GSM GSM/GRPR/SMS Communication Board for ABSOLUTA Control Panels

- Quad band GSM module with remote antenna
- GSM voice messages transmission
- Voice messages sent after commands from the control panel
- Stand alone messages for specific events
- SMS bidirectional communication over GSM (incoming and outcoming management of SMS for home automation functions)
- Contact ID transmission over GSM voice channel

- Alarms transmission via GPRS to Sur-Gard® receivers
- Credit and SIM control
- SMS for each zone alarm/event
- Caller ID recognition for outputs activation
- Contemporary communications via PSTN (voice) and via SMS management
- Answering machine through GSM channel



ABS-IP LAN/WAN Communication Board for ABSOLUTA Control Panels

- LAN/WAN internet protocol
- 128 bit encryption (secure)
- Up/download and event transmission
- Alarm reception via Sur-Gard® receivers
- Integration protocol for third party systems



AS-100 Audio Station for ABSOLUTA Control Panels

- Equipped with speaker/microphone
- New modern look
- Specifically designed for 2-way voice verification
- 4-wire connection to module
- Surface or single-gang box mount



ABSOLUTA Accessories

Model	Description
ABS-M	Metallic box dimensions: 310x403x103 mm (without antenna); battery up to 17Ah
ABS-P	Plastic box dimensions: 319x352x92 mm (without antenna); battery up to 7Ah
M-IN/OUT	Module with 6 programmable IN/OUT terminals
B-ISOL	Isolator module for isolating two sections of the BPI bus
BLUM03	USB modem for remote panel programming
USB5M	5 mt USB cable for local panel programming



ABSOLUTA Features Comparison Chart

Features	ABS16	ABS42	ABS104
Number of keypads	8	8	16
Number of codes (Level 4 + installer + user)	1 + 1 + 31	1 + 1 + 63	1 + 1 + 127
Number of keys	64	128	250
Number of Key / Card readers	16	32	32
Number of input expander	4	16	32
Number of output expander	0	8	16
Number of power supply stations	0	4	4
On board zone + programmable I/O terminals	4 + 4	4 + 4	4 + 4
Max number of wired zones	16	42	104
Max number of wireless zones	32	32	32
Total max number of combined (wired+wireless) zones	32	42	104
Programming port	RS232 – USB	RS232 – USB	RS232 – USB
Event buffer	2000 (EN50131)	2000 (EN50131)	2000 (EN50131)
Arming scheduler	Yes	Yes	Yes
Timers	Yes	Yes	Yes
Telephone numbers	32	32	32
Central station phone numbers	Up to 32	Up to 32	Up to 32
Vocal messages (number-duration)	206 - 20 minutes	206 - 20 minutes	206 - 20 minutes
2-way voice (Audio Station)	Optional	Optional	Optional
Telephone voice guide	Yes	Yes	Yes
Bell circuit	1 relay - 1A	1 relay - 1A	1 relay - 1A
On board output	2 OC (500mA)	2 OC (500mA)	2 OC (500mA)
Max number of output	6	20	50
Number of partitions	8	8	16
Type of activation per partitions	Arm, partition A,B,C,D	Arm, partition A,B,C,D	Arm, partition A,B,C,D
Remote DTMF device management	Yes	Yes	Yes

KYO320 Expandable Hybrid Control Panel for Large-Scale Installations

- 8 on-board zones
- Expandable to 264 wired zones
- Expandable to 64 wireless zones 433 and/or 868 MHz frequency)
- 6 programmable outputs on-board: 3
 (3 A relay) + 3 (1 A open-collector)
- Expandable to 102 programmable outputs connect to 32 remote LCD keypads
- 10.000 event buffer size

- 5 installers and 195 users codes
- 500 keys/tags
- 16 + 16 keyfobs
- 32 readers
- 50 telephone numbers
- 2 operating modes: Normal or "EN-50131"
- Comprehensive scheduler with 64 timers for basic home automation functionality
- Integrated access control functionality



KYO320 Accessories

Model	Description
K3/V0X2	62 message voice board 8 minutes and 44 seconds message time total
K3/PRT2	Printer card
M-IN/OUT	Module with 6 programmable IN/OUT terminals
B-ISOL	Isolator module for isolating two sections of the BPI Bus
DPU-414-30B-E	Thermal printer for KY0320
PW-4007-E1-E	AC adapter for printer DPU-414
NAP-0112-025	Rolls of thermal paper for printer DPU-414 (5 pcs)

KYO Unit

KYO32G Expandable Hybrid Control Panel for Medium-Size Installations

- 8 on-board zones
- Expandable to 32 wired zones
- Expandable to 32 wireless zones
- Outputs: 5 (500 mA) expandable to 16
- Outputs: 3 (150 mA) expandable to 14
- Connect to 8 remote LCD or LED keypads
- 8 partitions
- 256 event buffer size

- 1 installer and 24 users codes
- 128 keys/tags
- 16 Keyfobs
- 16 readers
- 8 telephone number
- Voice dialer function with NC2/VOX
- Supports Vibration and Roller-Blind detectors



KYO32 Expandable Hybrid Control Panel for Medium-Size Installations

- 8 on-board zones
- Expandable to 32 wired zones
- Expandable to 32 wireless zones
- Outputs: 3 (150 mA) expandable to 14
- Outputs: 3 (150 mA) expandable to 14
- Connect to 8 remote LCD or LED keypads
- 8 partitions
- 256 event buffer size
- 1 installer and 24 users codes

- 128 keys/tags
- 16 keyfobs
- 16 readers
- 8 telephone number
- Voice dialer function with NC2/VOX
- Supports Vibration and Roller-Blind detectors







KYO8GW Control Panel for Small-Scale Installations

- 8 on-board zones
- Manage up to 8 wireless zones
- Outputs: 5 (500mA)
- Connect to 8 keypads

- 4 partitions
- 128-event buffer size
- 1 installer and 24 users codes



KYO8W Control Panel for Small-Scale Installations

- 8 on-board zones
- Manage up to 8 wireless zones
- Outputs: 3 (150mA)
- Connect to 8 keypads

- 4 partitions
- 128-event buffer size
- 1 installer and 24 users codes



KYO4 Control Panel for Small-Scale Installations

- 4 On-board zones
- Outputs: 3 (150mA)
- Connect to 8 keypads
- 4 partitions
- 128-event buffer size
- 1 installer and 24 users codes

- 128 keys/tags
- 16 readers
- 8 telephone number
- Voice dialer function with NC2/VOX
- Supports Vibration and Roller-Blind detectors

KYO Unit Accessories

Model	Description
NC2/VOX	8 message voice board (90 seconds message time)
UNBOX-L	Metallic large box dimensions 339x488x108 battery up to 17Ah
UNBOX-M	Metallic medium box dimensions 241x279x87 battery up to 7Ah
BOX-PLUS	Plastic box dimensions 309x227x89 battery up to 7Ah
M-IN/OUT	Module with 6 programmable IN/OUT terminals
B-ISOL	Isolator module for isolating two sections of the BPI bus
ASNC	Anti tamper BOX-PLUS
MAXIASNC	Anti tamper BOX-M and BOX-L
TRF-UNIT	Transformer compatible with KY04, KY08W and KY032

KYO | Control Panels Overview

Features	KYO32/32G	KYO8W/8GW	KYO4	KYO320
Number of keypads	8	8	8	32
Number of codes (installer + user)	1 + 24	1 + 24	1 + 24	5 + 195
Number of keys	128	128	128	500
Number of Key / Card readers	16	16	16	32
Number of input expansions	4	0	0	32
Number of output expansions	2	0	0	16
Number of power supply stations/ BPI repeater	0	0	0	8
On board zone	8	8	4	8
Max number of wired zones	32	8	4	264
Max number of wireless zones	32	8	0	64
Total max number of combined (wired+wireless) zones	32	8	8	328
Programming port	RS232	RS232	RS232	RS232
Event buffer	256	128	128	10,000
Arming / Disarming scheduler	Only Arm	Only Arm	Only Arm	Yes
Timers	No	No	No	Yes
Voice telephone numbers	8	8	8	Up to 32
Central station phone numbers	8	8	8	Up to 8
Vocal messages (number-duration)	8-88 sec	8-88 sec	8-88 sec	62-523 sec
Telephone voice guide	No	No	No	Yes
Bell circuit	1 relay	1 relay	1 relay	3 relay programmable
On board programmable output	3 oc 150mA (32) 5 oc 500mA (32G)	3 oc 150mA (8W) 5 oc 500mA (8GW)	3 oc 150mA	3 oc 1 A
Max number of output	14 (32) 16 (32G)	3 (8W) 5 (8GW)	3	96
Number of partitions	8	4	4	32
Type of activation per partitions	Arm, partition A,B	Arm, partition A,B	Arm, partition A,B	Arm, partition A,B,C,D





Norma4 & Norma8 Control Panels:

- 4 to 8 on-board zones
- Outputs: 1 (3 A relay) + 1 (200 mA open collector)
- Connect to 8 LED keypads
- 4 groups of partitions1 installer and 5 users codes
- 128 keys/tags
- 1 key-reader on-board expandable up to 8 remote readers
- Easy installation directly by panel also without a keypad

Control Panels | Compatibility Chart

Panels Devices	ABSOLUTA	KYO320	KYO32 32G 8W 8GW	KYO4	NORMA4/8 T
M-IN/OUT	Yes	Yes	Yes (only 32/32G)	No	No
K3/V0X2	/	Yes	/	/	1
K3-PRT2	/	Yes	/	/	/
NC2/VOX	/	/	Yes	Yes	1
VOX-REM	/	Yes	Yes	Yes	/
B-ISOL	Yes	Yes	Yes	Yes	Yes
PREMIUM LED	Yes	No	Yes	Yes	No
PREMIUM LCD	Yes	Yes	Yes	Yes	No
CLASSIKA LED	Yes	No	Yes	Yes	Yes
CLASSIKA LCD	Yes	Yes	Yes	Yes	No
PROXI/ECLIPSE	Yes	Yes	Yes	Yes	Yes
VRX32/433	Yes	Yes	Yes (from rel. 2.1x)	No	/
VRX32/868	Yes	Yes	Yes (from rel. 2.1x)	No	/
VECTOR RX/8	No	Yes	Yes	No	/
B-NET/K-NET	No	Yes	No	No	/
B/MOD2	No	Yes	Yes	Yes	/
BXM12/B	Yes	Yes	No	No	No
BXM12/U	Yes	Yes	Yes	Yes	Yes
Bentel Security Suite	No	Yes	Yes	Yes	/
Bentel Operating Security Software	Yes	No	No	No	/

Keypads & Management Devices



PREMIUM LINE Keypads

- Integrated proximity reader for keys, cards and tags
- 3 on-board I/O terminals
- Supports Roller Blind detectors
- Surface mounting or flush mounting (with optional kit)
- Very simple and fast installation without cabling problems: terminals only on the back
- Integrated "spirit level" for easy installation

PREMIUM LCD Keypad

- 2x16 blue LCD display
- Adjustable display contrast

• 4 system status LEDs



PREMIUM LED Keypad

- 16 zone LEDs to display all 3 zone states
- 8 system status LEDs

 3 proximity reader LEDs: arming, A and B arming



PREMIUM Line | Keypad Accessories

Model	Description
BKP-BOX	Flush-mounting kit: flush-mounted box, mortar-proof cover, cap with Bentel logo, flush-mounted back
BKP-FMB	Flush-mounted box, mortar-proof cover, cap with Bentel logo
BKP-FBK	Flush-mounted back

8



CLASSIKA Series Keypads

- Great value
- · Large and easy to use keys

 Very simple and fast installation without cabling problems: terminals only on the back



CLASSIKA LCD Keypad

- 2x16 blue LCD display
- Adjustable display contrast
- 3 system status LEDs



CLASSIKA LED Keypad

- 16 zone LEDs to display all 3 zone states
- 8 system status LEDs



Proximity Readers



 Proximity key/card/tag reader for indoor/outdoor use (IP34)



MINIPROXI

Proximity tag 50x30 mm



PROXI-CARD

· Proximity card



SAT

Proximity key



ECLIPSE 2

- Proximity key reader for indoor use
- Possibility to use in combination with Sat, Miniproxi, Proxi-card
- Universal reader module
- Availability of 19 different covers to be adapted to the most used finishing styles

Wireless Systems



Wireless Receivers

Choose between Bentel's 433 MHz or 868 MHz families of wireless devices. The 433 MHz family of devices offer proven range and reliability. The 868 MHz family of devices are perfect for installations where the 433 MHz frequency band is prone to interference.

VECTOR VRX32-433 | VRX32-868 32 Zone Wireless

Receiver

- Available in 433 MHz or 868 MHz
- Supports up to 32 wireless detectors
- Supports up to 16 wireless keyfobs
- · Easy installation
- Compatible with the following control panels:
- KY08W, KY08GW, KY032, KY032G, KY0320, ABSOLUTA
- Can be used in conjunction with Vector Quad module (only KYO320) for increased wireless range



VECTOR/RX8 8 Zone Wireless Receiver

- Available in 433 MHz
- Supports up to 8 wireless detectors
- Supports up to 8 wireless keyfobs
- Easy installation
- Compatible with the following control panels: KY08W, KY08GW, KY032, KY032G, KY0320
- Can be used in conjunction with Vector/Quad module (only KY0320) for increased wireless range.



VECTOR/QUAD Wireless Range Expansion Module

Use a Vector/Quad module to connect up to 4 wireless receivers to the control panel and expand the wireless coverage area. Place the additional wireless receivers strategically throughout the building to prevent wireless deadspots and maximize the wireless coverage.

Note: the Vector/Quad does not provide additional zones.

- Voltage Range: 12Vdc 14Vdc
- Current: 55 mA, plus current draw of each receiver module connected
- Compatible receiver modules: VRX32-433 and Vector/RX8
- Compatible control panels: KYO320







Wireless Devices

KMD20 (868 MHz) | AMD20 (433 MHz)

Wireless Pet-Immune PIR Motion Detector

• Cover: 26 beams on 4 levels, long, medium and short-range

• Battery: Lithium mod. CR123A



KMD20NP (868 MHz) | AMD20NP (433 MHz)

Wireless PIR Motion Detector

• Cover: 26 beams on 4 levels, long, medium and short-range

• Battery: Lithium mod. CR123A

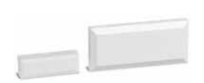


KMC10 (868 MHz) Wireless Door/Windows

Magnetic Contact

• Dimensions (WxHxD): 75x31x22 mm

• Battery: 1 Lithium mod. CR2



KMC20 (868 MHz) Vanishing Wireless Door/Windows Magnetic Contact

• Dimensions (WxHxD): 57x25x5.3 mm

• Battery: 1 Lithium mod. CR2032



KMC30 (868 MHz) | AMC30 (433 MHz) | AMC30M (433 MHz) Wireless Door/Windows Magnetic Contact with Auxiliary Input

- Auxiliary input supports roller blind detectors
 Auxiliary input supports roller blind detectors
 Auxiliary input supports roller blind detectors
- Dimensions (WxHxD): 75x43x25 mm
- Battery: 1 Lithium mod. CR123A
- Also available in brown (AMC30M)



KRC10 (868 MHz) | ARC20 (433 MHz)

4 Button Wireless Key

• Code combinations: 1.048.576

• Dimensions (WxHxD): 33x58x12 mm

• Batteries: 2 Lithium mod. CR2025

KRP10 (868 MHz) Personal Panic Button

- Belt clip
- · Water resistant

- Dimensions (WxHxD): 33x58x12 mm
- Batteries: 2 Lithium mod. CR2025



KSD20 (868 MHz) | ASD20 (433 MHz) Wireless Smoke

Detector

- Dimensions: base diameter 147 mm, height 52.8 mm
- Batteries: 2 Lithium batteries mod. CR123



AMB (433 MHz) Wireless Active Infra-Red Perimeter External (Ip55) Barriers

- The aluminum and polycarbonate profile can easily be cut to fit the windows dimensions
- Possibility to add extra beams (up to 8 additional rays), regulating their position, without additional cabling
- Radio transmission signals: alarms, flat batteries, tamper, supervision, alarm end
- Reliability and false alarms immunity





Wireless Accessories

AMB-EX

Pair of additional beams. Up to 8 additional rays (4 loop).

• The AMB-EX position is adjustable inside the aluminium profile



AMB-BAT

Battery for the power supply of the barriers (2 for each profile).

 Duration: Max 20 months with 4 rays and enabled supervised function





Programming & Communication Systems





BGSM-G GSM/GPRS Universal Wireless Communicator

- Can be used as a Primary, Backup or Standalone communicator
- Compatible with most control panels
- Intelligently monitors phone line and switches automatically to GSM network
- 4 configurable inputs
- 4 programmable open-collector outputs
- Send SMS and Contact ID "Trouble" and "Periodic" reports
- System can be programmed via mobile phone or software application

- SMS dialer up to 8 telephone numbers
- Contact ID communicator up to 4 telephone numbers
- Reliable, fast digital communications via GPRS (compatible with Sur-Gard® System II and System III receivers)
- Remote activation of outputs through caller recognition (zero charges) or by sending an SMS
- Remote control feedback (SMS message or ring)



BGSM-120 GSM/GPRS Universal Communicator

The BGSM-120 offers Voice Dialer functionality in addition to the long list of standard Bentel communicator features. Small enough to fit inside the panel cabinet and no extra battery required.

- GSM Quad-Band
- Can be used as a Primary, Backup or Standalone communicator
- Can be installed inside panel cabinet (no extra battery required)
- Compatible with most control panels
- PTM* feature Intelligently monitors phone line and switches automatically to GSM network
- Able to detect VOIP service problems quickly (PTM*)
- 3 programmable I/O terminals
- Telephone voice dialer: 8 voice messages of up to 16 sec. each
- SMS dialer: 11 SMS messages of 100 characters
- * PTM is a proprietary technology.

- 8 telephone numbers for the Telephone and SMS dialers
- Reliable, fast ContactID communications via GPRS (compatible with Sur-Gard® System II and System III receivers)
- Credit balance check for pre-paid SIM CARDS
- Programmable "whitelist" of enabled callers up to 100 telephone numbers
- Remote activation of outputs through caller recognition (zero charges) or by sending an SMS
- Remote control feedback (SMS message or ring)
- · Flexible PC configuration software

Remote programming by www.bentelreachme.com No communication cost

Range

- BGSM-120KEA:
 P.C.B., antenna with 2 m cable, metal bracket and supports
- BGSM-120KCA: P.C.B., antenna with 25 cm cable and supports
- BGSM120-BA:
 P.C.B., antenna with 25 cm cable and container

13

Some products are not available in all countries. Contact your local distributor for details

BGSM-100 GSM/GPRS Interface

The BGSM-100 can be used as an always-on backup communicator or it can be used as the primary communicator, eliminating the need for phone lines.

- GSM Quad-Band
- Can be used as a Primary or Backup communicator
- Can be installed inside panel cabinet (no extra battery required)
- Compatible with most control panels
- PTM* feature intelligently monitors phone line and switches automatically to GSM network
- Able to detect VOIP service problems quickly (PTM*)
- 3 Open Collector Outputs, one which can be activated remotely
- * PTM is a proprietary technology.

- Reliable, fast Contact ID communications via GPRS (compatible with Sur-Gard[®] System II and System III receivers)
- Programmable "whitelist" of enabled callers –
 Up to 100 telephone numbers
- Remote activation of outputs through caller recognition (zero charges)
- · Remote control feedback
- Flexible PC configuration software



Range

- BGSM-100KEA:
 P.C.B., antenna with 2 m cable, metal bracket and supports
- BGSM-100KCA:
 P.C.B., antenna with 25 cm cable and supports
- BGSM100-BA:
 P.C.B., antenna with 25 cm cable and container

BGSM Accessories

Model	Description
BGSM-100CA	GSM antenna with magnetic base and 25 cm cable
MAXIASNC	Anti-tamper switch for BGSM-120/100BA
PC-LINK	Programming cable

ANTE-EU Outdoor Remote GSM Antenna

The antenna ANT-EU is used to improve the strength of the signal received by GSM net. The kit includes, in addition to the antenna, the hardware necessary for the installation on a mast and the adapter cable for the connection to the GSM module.

- GSM antenna with 15 m cable and accessories for fixing to a stake
- Dual band: 900 1800 MHz
- · Polarization: vertical

- Antenna length: 356 mm
- Cable length: 15 m VSWR < 1.5
- Cover material: fibreglass
- Connectors: SMA and MMCX

Compatible with BGSM-G, BGSM-120KCA, BGSM-100KCA, BGSM120-KEA, BGSM100-KEA and BGSM-A (NOT compatible with BGSM-120/100BA)







B-TEL GT Quad Band GSM Voice and SMS Communicator and Digital Communication

- Vocal menu in 4 languages for programming and use
- Vocal dialer with 64 seconds of vocal messages
- Secure listen-in of premises
- Integrated multi-protocol digital communicator with programmable event code
- Remote control via SMS

- Historical log of events (255 events)
- 9 programmable telephone numbers (16 digits)
- Automatic switch to GSM in case of lack of PSTN line
- Alphanumeric keypad for operating control
- Power supply: 13.8 Vdc and 27.6 Vdc



B-TEL2 Stand Alone Voice and Digital PSTN Communicator

The B-TEL2 is a voice communicator and digital communicator in one. Use the listen-in capability to prevent false alarms.

- Vocal dialer with 64 seconds of vocal messages
- Secure listen-in of premises
- Integrated multi-protocol digital communicator with programmable event code
- Remote control via DTMF
- Programming via software or integrated keypad
- Historical log of calls (255 calls)
- Power supply: 13.8 Vdc and 27.6 Vdc
- 8 programmable telephone numbers for each channel
- 19 digits available for each telephone number: possibility to insert pauses
- · 4 types of messages
- Alphanumeric keypad for operating control



SUR-GARD SYSTEM II Single Line IP Receiver

The System II single-line IP receiver is designed for proprietary applications such as gated communities/condominiums, dealers monitoring account system status, private corporate security and government facilities.

System II supports up to 1024 T-Link accounts (K-NET or BGSM-G), of those accounts, 512 can be supervised.

- Desktop or rack mountable
- USB or serial outputs to automation software
- Menu-driven, 40-character, 2-line LCD display with blue backlighting provides instruction when in manual mode
- 4 buttons for manual programming and acknowledgment of alarm signals when in manual mode
- Onboard flash memory and DSP for future software upgrades and enhancements

Console software not included: Visit www.bentelsecurity.com for a list of available applications.



K-NET IP Communication Board

IP Module for KY0320. K-NET is the evolution of B-NET, offering the same performance levels but in a smaller package, meaning it can be installed directly inside the container of control panel KY0320. K-NET is a device that may expand the functions of KY0320 control panel through communication over the LAN.

- LAN/WAN Internet protocol
- 128 bit encryption (secure)
- Up/Download and event transmission
- Alarm reception via Sur-Gard® System II/III receiver
- Integration protocol for third party systems, available on request (contact Technical Support service for further information)



B-MOD2 Teleservicing Modem

B-MOD2 is a high-quality, highly reliable modem dedicated to the Teleservice for Bentel Security control panels, and to the remote control of security systems (Telemonitoring).

- Communication protocols: 10-14-40 baud and Contact ID
- 500 event logger
- RS232 serial port and USB port
- External power supply, input 230 Vac 50 Hz, output 18 Vac 150 mA
- Housing for 12 V 1.2 Ah max battery





Signalling Devices





CALL Self-Powered External Sirens with Flasher

- Strong polycarbonate box with tropicalizedmetal innerplate: resistant to all weather conditions (protection class IP34)
- Modulated frequency sound emission with the possibility to assign different sounds to the alarm input
- Test circuit for battery level and efficiency with flasher cut out activated by low battery conditions
- Protected against tamper, snatch, flasher damage and wire cutting and with foam injection tamper device (only some models)
- 3 different inputs for alarm signaling on siren sounder, flasher and both (only some models)

Complies with CEI 79-2/2nd Ed. 1993 performance Grade II



LADY Self-Powered External Sirens with Flasher

- Strong polycarbonate box with tropicalizedmetal innerplate: resistant to all weather conditions (protection class IP34)
- Modulated frequency sound emission with the possibility to assign different sounds to the alarm input
- Test circuit for battery level and efficiency with flasher cut out activated by low battery conditions
- Protected against tamper, snatch, flasher damage and wire cutting and with foam injection tamper device (only some models)
- 3 different inputs for alarm signaling on siren sounder, flasher and both (only some models)

Complies with CEI 79-2/2nd Ed. 1993 performance Grade II



WAVE High Performance Internal Siren

- Operating voltage 12 Vdc
- Sound output volume 104 dBA ±3 dB @ 1 m
- Protection class IP31
- Available with or without flasher

17

Some products are not available in all countries. Contact your local distributor for details.

Detectors



BMD501 Digital PIR Detector with Pet Immunity

Whether it's a residential or commercial installation, the BMD500 Series combines performance with competitive pricing to offer the perfect solution.

- Digital signal analysis
- Pet immunity up to 25 kg (55 lbs)
- Exceptional white light immunity
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets
- Compact design for residential installations
- · Adjustable variable pulse count

- · PIR sensitivity adjustment
- · Height installation calibration free
- Dimensions (WxHxD): 118x62.5x41 mm
- Power input: 8.2 to 16 Vdc
- Current draw (Standby): 18 mA
- Current draw (Active): 25.5 mA
- RFI protection:30 V/m 10-1000 MHz
- EMI protection: 50,000 V



BMD503/BMD504 Dual-Tech (PIR + Microwave) Motion Detectors with Anti-Masking and Pet-Immunity

The BMD503 is a dual technology motion detector that combines passive infrared and microwave detection with anti-masking features. The BMD504 dual-technology motion detector without antimasking offers reliable prevention of false alarms at an economical price.

- · Anti-masking (BMD503 only) and anti-tamper
- · Slim profile design
- Pet immunity up to 25 kg (55 lbs)
- Exceptional white light immunity
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets
- · Height installation calibration free
- 2-way PIR/microwave sensitivity adjustment
- User-friendly installation with or without swivel-mount bracket (bracket sold separately)
- Dimensions (WxHxD): 118x62.5x41 mm
- Power input: 8.2 to 16 Vdc
- Current draw (Standby): 18 mA
- Current draw (Active): 25.5 mA
- RFI protection: 30 V/m 10-1000 MHz
- EMI protection: 50,000 V







IR360 360° PIR Detector

Designed for applications which require high sensitivity and cover, such as rooms with large amounts of view restricting furniture.

- Ceiling mount for environments with a restricted field of vision
- Temperature compensation for improved performance at critical temperatures
- Sensitivity adjustment to configure the detector for normal or hostile environments
- Excellent RF immunity
- Exceptional white light immunity
- Operating voltage 9.5 ÷ 14 Vdc
- Standby current: 15 mA
- Case protection grading: IP50
- Dimensions (WxHxD): 115x115x25 mm



RILED Remote LED Indicator

- Supplementary visual signalling for fire and intrusion installation
- Current: max 30 mA

- Dimensions (WxHxD): 83x83x26 mm
- Multi-voltage for intrusion: 12V



GB08 Glass Break Detector

Designed to detect the sounds produced by the shattering of framed glass.

- High-performance microphone
- Sensitivity adjustment
- Digital signal analysis provides exceptional false alarm immunity
- Excellent RF immunity
- Accurate detection of framed plate, laminated, wired and tempered glass types
- Operating voltage 9.5 ÷ 14 Vdc
- Standby current: 15 mA
- Case protection grading: IP50
- Dimensions (WxHxD): 89x64x20 mm



RAY Outdoor Barrier for Long-Range Protection of Property Perimeters

- Active infrared double-ray photoelectric sensor
- Signal LED for system's status
- Excellent RF immunity
- Alarm output
- · Tamper output

- Supply voltage: 10 ÷18 Vdc
- Current: < 43 mA
- · Case protection grading: IP54

Power Supplies



BXM12 Controlled Power Station

- Microprocessor controlled power station 230 Vac/13.8 Vdc, metallic box. Available as a universal version (BXM12/30-U or BXM12/50-U) for all control panels, and a BPI version (BXM12/30-B or BXM12/50-B) for KY0320.
- Restoration of BPI bus levels (BXM12/30-B and BXM12/50-B only)
- Insulator function (BXM12/30-B and BXM12/50-B only)
- Auxiliary power supply
- Max current: BXM12/30 = 3 A; BXM12/50 = 5 A



BAQ Switching Power Supply Battery-Charger

- 230 Vac/13.8 Vdc
- Max current: BAQ35T12 = 3 A; BAQ60T12 = 5 A
- Compatible with ABSOLUTA, KY0320, KY032G, KY08GW



BA2C Linear Power Supply Battery-Charger

- 230 Vac / 13.8 Vdc
- Max current: 2 A





Management Software





BOSS Bentel Operating Security Software

BOSS is the new an advanced software platform for local and remote management of Bentel Security systems. System programming, site monitoring and firmware management are made easy with the powerful and intuitive interface of BOSS. Improve efficiency and do it all at once with the many features of BOSS that allow true multi-tasking.

The BOSS platform brings an extensive list of features and capabilities:

- Unlimited number of accounts
- Support Absoluta Control Panel Platform
- Backed by SQL database for stability, security and reliability of account data
- Extensive search capabilities
- Tabs: open many accounts at once just like your favorite internet browser
- · Single option tagging to minimize the amount of data transfer
- Multi-tasking: continue to work on other accounts while communications are in progress
- Complete management of voice files
- · Continuous "Real-Time" status mode
- Built-in Firmware upgrade tool
- Flexible account management
- Queued communication jobs
- Extensive tracking and control of communications jobs
- Managed updates and installation

BOSS will require the following applications to be installed:

- 1. .NET Framework 3.5
- 2. SQL Server Express 2005
- 3. Visual C++ Runtime components

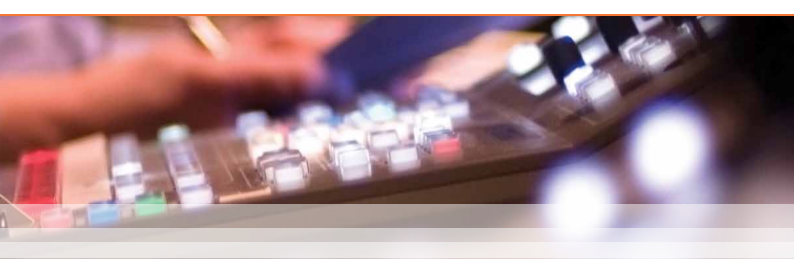


The Bentel Security Suite is an integrated environment that has been developed to meet requests of local and remote management of Bentel Security systems. It will allow you to program, control and enhance the performance of any all KYO Platform, BGSM Communicator, and all the old Bentel Security Products equipped with a local or remote computer interface. The customer database and print facilities will keep you in touch and informed. It is surely the best way to achieve the maximum from your Bentel Security installation.

All Bentel software are available for free download at www.bentelsecurity.com



Access Control





webEntry™ Controller

The webEntry $^{\text{TM}}$ controller is a low cost 'entry level' access control system that is at the forefront of today's IP-based security technologies.

- · Self contained access control system
- Controller managed via web browser on any networked PC - no additional control software required
- Supports four multidrop networks of card readers (64 doors total) using RS485 cabling
- Full operational battery backup available in the event of power failure
- 128 MB compact flash for database with expansion available
- Storage capacity for up to 10,000 card records
- Database is retained even in the event of battery backup failure



SDCM 300 Two Door Intelligent Serial Controller

The sDCM 300 (Door Control Module) is an intelligent, two-door controller designed to interface ioProx Proximity readers to the webEntry access control system.

- Support for two doors
- RS485 host connection
- Structured database allows storage of large amounts of cardholder records for off-line card validation
- Reader communications via standard Wiegand or Mag Stripe interfaces
- Eight supervised inputs (four available per door)
- Two relays (normally opened or normally closed)
- Self resetting fuses saves maintenance time
- Onboard LED provides visual status
- Dedicated tamper input



ioProx Proximity Readers and Cards

Choose from four ioProx readers that easily meet the demands of any application. The readers are attractive, compact, weatherized, and vandal-resistant, making them suitable for installation in a variety of environments.

- eXtended Secure Format (XSF)
- Weatherproof design for indoor and outdoor applications
- Integrated piezo buzzer & bicolor LED
- · Quick connect terminal blocks for easy wiring
- Long-life passive card for unlimited number of reads
- Four card models to meet any application



Introducing Bentel webEntry... Security System via your web browser

Stay in control - Wherever you are!

webEntry[™] takes advantage of web based technologies to enable customers to control and monitor their property no matter where they are – all via the web.

- Access control & integrated intruder alarm management
- Low cost security systems
- Supports up to 64 doors
- Easy to install webEntry controller combines a web server interface and access control functionalities into one unit
- Arm/Disarm Bentel PowerSeries intruder control panels using ID card
- Easy to manage Plug & Play
- No software or dedicated PC required
- ID Badging, Graphical Alarms Display
- Optional Time & Attendance reporting



Your most valuable tool may be on the web



Introducing the new www.bentelsecurity.com

Robust technical library • User and installation manuals • Software • Product descriptions • Photography • Application notes • Marketing materials • Solutions • Certifications

Visit bentelsecurity.com, your complete online resource for Bentel product information.





For more information on the products featured here or on any other Bentel Security product please call:

+39 0861 839060

E-mail: infobentelsecurity@tycoint.com or contact your Authorized Distributor. Please visit us at www.bentelsecurity.com

© 2011 Tyco International Ltd. and its Respective Companies. All Rights Reserved.
The trademarks, logos, and service marks displayed on this document are registered in the
States for other countries, all Any misses of the trademarks is strictly prohibited and Tyco in in all
will aggressively enforce its intellectual property rights to the fullest extent of the law, including
criminal prosecution wherever necessicy. All trademarks not owned by Tyco International
property of their respective owners, and are used with permission or allowed under applications.









