

The control panels and communicators

Communicators











JA-80Y GSM/GPRS communicator

 report of events to a mobile phone by SMS message (8 phone numbers)

 report of events up to 2 ARCs by CID, SMS or GPRS protocol
 remote access to the system
 remote operating of devices
 GSM gateway for phone calls and SMS sending

JA-80X voice communicator

reports the events via PSTN
 line by voice messages

5 voice messages to4 phone numbers

reports the events in CID
 protocol to ARC

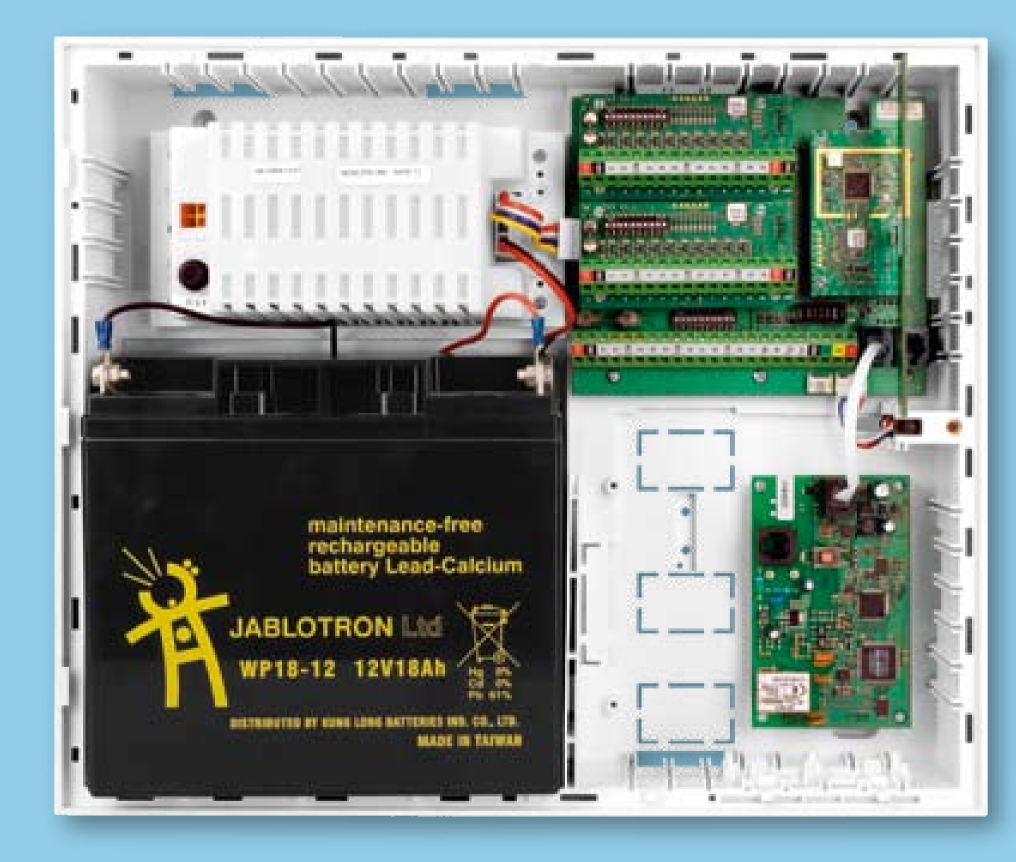
JA-80V LAN/PSTN line communicator

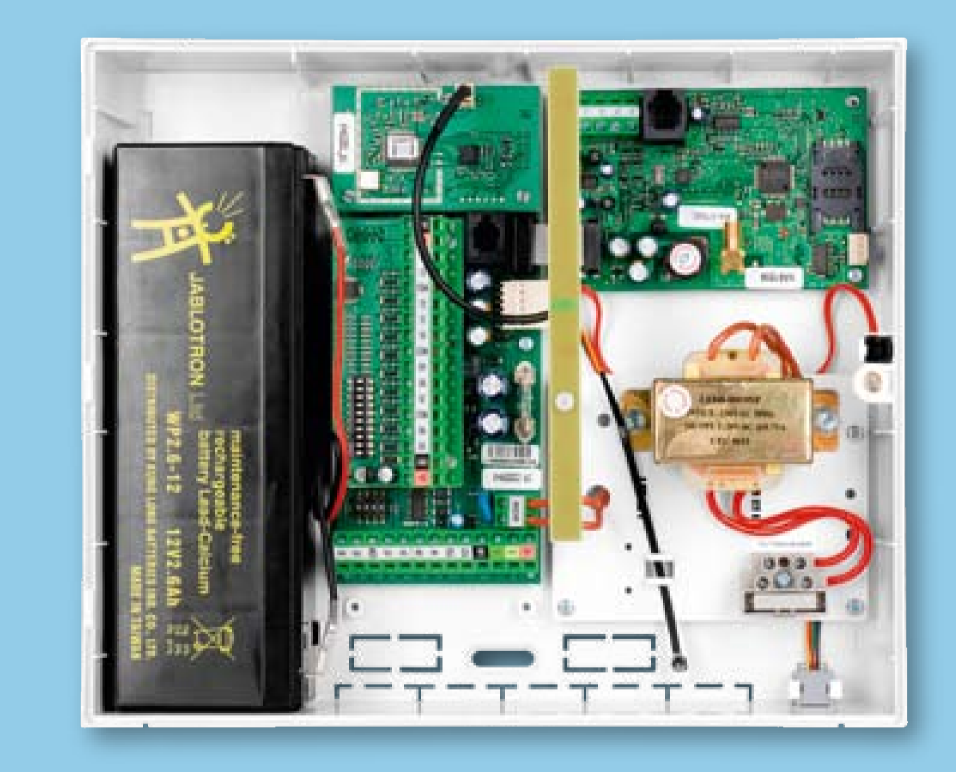
 reports the events via SMS to a mobile phone
 reports the events up to 2 ARC
 remote access to the system
 remote operating with devices

JA-68 universal output module

 8 factory pre-programmed semiconductor outputs
 switch-over relay output
 follow system events: ARM, INTRUDER ALARM, FIRE, TAMPER, PANIC, TECHNICAL FAULT, AC FAILURE, LOVV BATTERY

Control panels







JA-83K control panel

JA-82K control panel

JA-80Z repeater

 up to 50 wireless addresses (detectors, controllers, sirens)
 up to 30 hard wired zones (10 on the main board)
 up to 50 user codes and cards
 last 255 events are stored in the internal memory
 2 programmable outputs (possible to extend)
 permanent output load 1.1 A
 back-up battery up to 18 Ah up to 50 wireless addresses (detectors, controllers, sirens)
up to 14 hard wired zones (4 on the main board)
up to 50 user codes and cards
last 255 events are stored in the internal memory
2 programmable outputs (possible to extend)
back-up battery 2.2 Ah

 extend the communication range of the detectors and peripheries
 up to 40 addresses
 copies the status of the control panel outputs
 compatible with all OASiS detectors and remote controls with the exception of the JA-84P
 back-up battery 2.2 Ah