

DEC408sp

DTMF Ethernet Converter, alarm/expander module and RF expandable



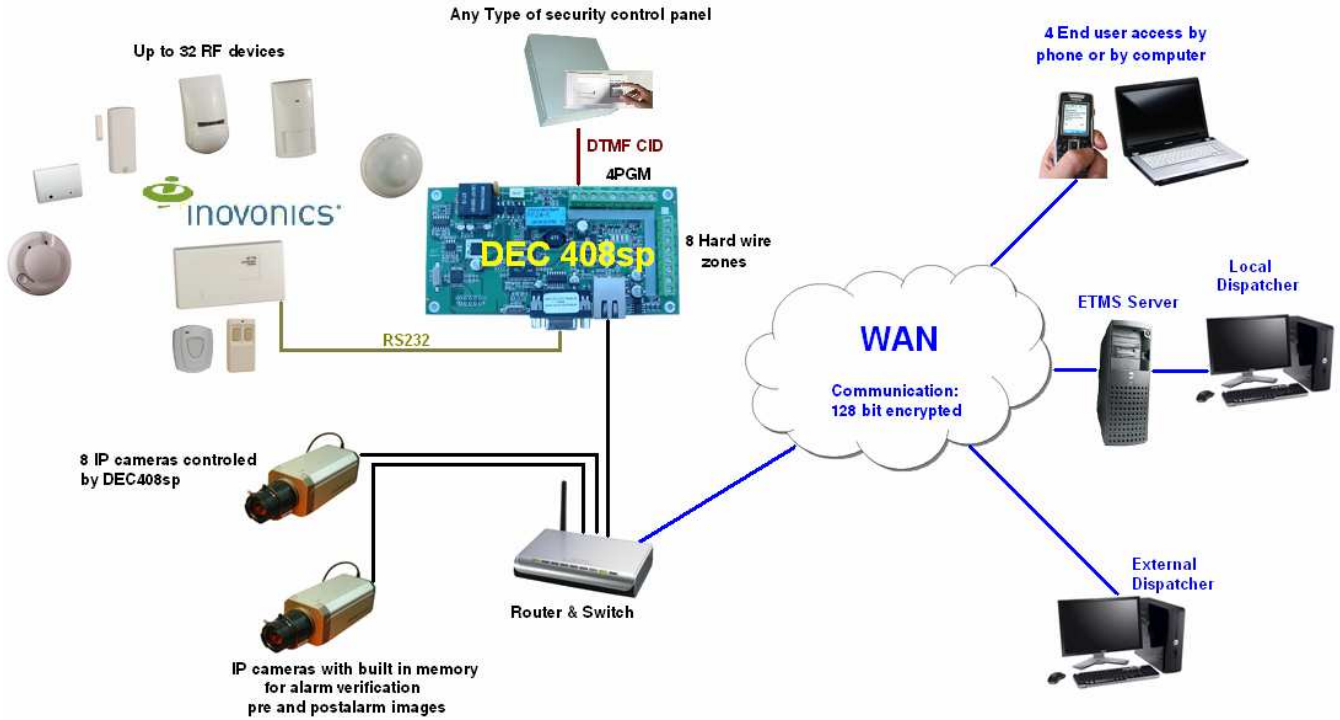
The DEC 408sp is a multifunctional board for industrial and security application with on board IP and Phone communicator. DEX408 could also work as stand alone control panel or even converting any security control panel to IP compatible 24 hours fully supervised communication while itself used as multi zone expander. DEX 408 could be expanded by wireless devices such as motion detectors and contact transmitters from Inovonics range.

Features:

- Encrypted TCP/IP communication
- 24hours constant two way supervision with IP monitoring station
- Two server IP address programmable
- Compatible with all existing communication security intruder control panels (DTMF CID)
- Expansion of existing security systems with RF devices (Inovonics wireless *)
- Fully functional stand alone control panel by itself
- E-mail sending
- 8 EOL input
- 8 Camera control
- 32 RF devices expandable (with optional EE4000 receiver *)
- Several input types (Follower, immediate, 24h, tamper, technical, ...)
- 4 programmable output
- 4 external user access (through Internet)
- Outputs could be triggered remotely by any internet browser, or ETMS software
- Web programmable , no need for special modem or installed programming software.
- Remotely accessible web diagnostics

* Inovonics compatible devices : "ES1210 - Universal End-Device", "ES1210W - Door/Window", "ES1212 - Two-Input Universal", "ES1215 - Universal End Device w/Wall Tamper", "ES1215W - Door/Window w/Wall Tamper", "ES1216 - Two-Input Universal w/Wall Tamper", "E*1223D - Water Resistant Two-Button Pendant", "E*1223S - Water Resistant One-Button Pendant", "ES1233D - Two-Button Necklace Pendant", "ES1233S - One-Button Necklace Pendant", "ES1233D - Three Channel Necklace Pendant", "ES1235D - Two-Button Belt Pendant", "ES1235S - One-Button Belt Pendant", "ES1236D - Three Channel Belt Pendant", "ES1238D - Two Channel Belt Pendant", "ES1242 - Residential Smoke Detector", "ES1247 - Glass Break Detector", "ES1249 - Bill-trap", "ES1254 - Four Channel Belt Pendant", "ES1260 - Inovonics PIR", "ES1262 - Bosch PIR", "ES1265 - Ceiling Mount PIR"

Application example:



Programming and maintenance: By and Internet browser or even from mobile phone with internet enabled service.

System Status:

Hardware: iEC Alarm mini | Firmware 1.0.4 (iEC)
 CC01000000000015
 Network: CC010000000015
 IP address: 192.168.1.10
 Network: 192.168.1.0
 Gateway: 192.168.1.1
 DNS server: 212.83.15.66

External devices:

#	Device Name	Status	Last State
#1	Floor room1 PIR	Normal	2009-04-15 12:30:08
#2	Floor room1 PIR	Normal	2009-04-15 12:30:29
#3	Floor room1 CO2	Normal	2009-04-15 12:40:40
#4	Floor room1 IB	Normal	2009-04-15 12:40:52
#5	Floor Hall PIR	Normal	2009-04-15 12:40:31
#6	Floor Room3PI	Normal	2009-04-15 12:44:34
#7	Floor Corridor	Normal	2009-04-15 12:30:36
#8	User 1	Normal	2009-04-15 12:30:36
#9	User 2	Normal	2009-04-15 12:30:36
#10	User 3	Normal	2009-04-15 12:46:37
#11	Panel Button	Normal	2009-04-15 12:30:36

Users:

User #1:
 User login: Enabled
 Login name: Admin
 Password: *****
 Email: info@skylaboratories.com

User #2:
 User login: Enabled
 Login name: *****
 Password: *****
 Email: *****

User #3:
 User login: Enabled
 Login name: *****
 Password: *****
 Email: *****

Contact details:



Sky Laboratories Kft.
 Cím: 2146 Mogyoród, Pf.: 16, Kerekútó u. 2
 Tel.: +36-28-542-250
 Fax: +36-28-542-251
 Email: sales@skylaboratories.com