



Sky Laboratories Kft.
 2146 Mogyoród, Hungary
 Kerekútó u. 2
 Pf.: 16
 Tel.: +36-28-542-250
 Fax: +36-28-542-251
 E-mail: sales@skylaboratories.com
 Web: www.skylaboratories.com


Release Note 22 March 2009

DEC (DTMF ethernet converter) IP camera control and extended Inovonics Wireless interface



A great enhancement is made on DEC alarm Mini, CEC alarm mini.
 The new 1.6 version features:

-32 Inovonics wireless devices (instead of 8)



STATUS
CONFIGURE
RF DEVICES
CAMERAS
LOGS
QUIT

Inovonics devices

[Add/remove devices](#)

| # | Type | Id | Name |
|-----|--|---------|-----------|
| 1. | ES1242 - Residential Smoke Detector | 3256848 | füst |
| 2. | ES1260 - Inovonics PIR | 3257350 | I_PIR |
| 3. | ES1262 - Bosch PIR | 3406118 | Bosch PIR |
| 4. | E*1223S - Water Resistant One-Button Pendant | 3435405 | ON/off |
| 5. | ES1233D - Two-Button Necklace Pendant | 3368119 | Panic |
| 6. | Disabled | 0 | |
| 7. | Disabled | 0 | |
| 8. | Disabled | 0 | |
| 9. | Disabled | 0 | |
| 10. | Disabled | 0 | |
| 11. | Disabled | 0 | |
| 12. | Disabled | 0 | |
| 13. | Disabled | 0 | |
| 14. | Disabled | 0 | |
| 15. | Disabled | 0 | |

-8 IP camera control (DEC and CEC alarm mini now can control professional buit in memory IP cameras with auto Iris lens. The IP cams could be allocated to zone(s) and those pre and post alarm images which recorded will be sent to ETMS monitoring software or FTP servers. Start and stop recording is controlled by arming/disarming of the unit.

STATUS CONFIGURE RF DEVICES CAMERAS LOGS QUIT

Sky Laboratories

Cameras

Add/remove devices

| # | IP address | Name |
|----|---------------|------|
| 1. | 192.168.4.160 | cam1 |
| 2. | | |
| 3. | | |
| 4. | | |
| 5. | | |
| 6. | | |
| 7. | | |
| 8. | | |

Apply changes

You can add cameras here.
After "APPLY changes", you can assign cameras to inputs under CONFIGURE menu.

Camera(s)

Force capture:

Disabled

Inputs

| Input | Device name | I-type | Type | Report disable | Email report | Name | Camera |
|----------------|-------------|---------|------------------|--------------------------|-------------------------------------|-----------------|----------|
| #1 (local) | - | - | Delayed | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Késleltetett | cam1 |
| #2 (local) | - | - | Disabled | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Input#2 | cam1 |
| #3 (local) | - | - | Follower | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Követő | cam1 |
| #4 (local) | - | - | Disabled | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Input#4 | cam1 |
| #5 (local) | - | - | Normal | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Azonnali | cam1 |
| #6 (local) | - | - | Disabled | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Input#6 | cam1 |
| #7 (local) | - | - | Keysw. Away/Stay | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Kulcsos | cam1 |
| #8 (local) | - | - | Disabled | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Input#8 | cam1 |
| #9 (external) | füst | Input#1 | 24H Alarm | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Tűz | cam1 |
| #10 (external) | I_PIR | Input#1 | Normal | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Inovonics PIR | cam1 |
| #11 (external) | I_PIR | Tamper | 24H Alarm | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Ino_pir_tamper | cam1 |
| #12 (external) | Bosch PIR | Input#1 | Normal | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Bosch | cam1 |
| #13 (external) | Bosch PIR | Tamper | 24H Alarm | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Bosch tamper | cam1 |
| #14 (external) | ON/off | Input#1 | Keysw. Away/Stay | <input type="checkbox"/> | <input checked="" type="checkbox"/> | On/Off | Disabled |
| #15 (external) | Panic | Input#1 | 24H Alarm | <input type="checkbox"/> | <input checked="" type="checkbox"/> | Panic nyomogomb | cam1 |

-Multi user access

Four different user web access granted with selectable access level to view program or interact with DEC and CEC panel. This feature enhancement makes possible to eliminate unauthorized access and change to sections of programming or control of the panel.

-More e-mail address to report

This feature makes possible to send e-mail or transferred e-mail to SMS (TEXT) messages from DEC, CEC ethernet based panels without any further GSM modem.

Arming/Disarming/System and Alarm messages now could be sent to multiply e-mail addresses or forwarded a sSMS (Text message)

-Stay mode arming.

New wireless stay mode arming is available on the latest firmware , making possible to automatically bypass Stay zones with Night Arm only designated keyfobs.