



JABLOTRON NEWS ALERT

July 2008

In this issue:

- *ST-01 landline simulator*
- *JA-84P finalist for IFSEC 2008 award*
- *Summer message*

Recommended Links:

[Jablotron website](#)

[Oasis website](#)

[Oasis training - dates & details](#)

[Nanny website](#)

[Image Server for JA-84P](#)

Contact Us:

Jablotron s.r.o.

Pod Skalkou 33
46601 Jablonec nad Nisou
Czech Republic

Sales:

Tel. +420 483 559 966
Tel. +420 483 559 995
Fax +420 483 559 993
export@jablotron.cz

Technical Support:

Tel. +420 483 559 940
support@jablotron.cz

If you have any comments or wishes regarding *Jablotron News Alert*, please do not hesitate to contact the editor Mr. Mike Williams: williams@jablotron.cz

If your colleagues or friends would like to receive *Jablotron News Alert*, send us their Email addresses to be added to the mailing list.

If you do not wish to receive *Jablotron News* in future, please reply to this e-mail with "Remove" as the subject.

THE ST-01 LANDLINE SIMULATOR

The ST-01 is a professional interface box allowing a technician to connect a DTMF telephone to a JA-80X landline communicator to allow the recording of good quality voice messages without the need for a second landline or GSM cell phone.

It has three sockets to connect a DTMF phone, a JA-80X and the digital bus of a JA-8xK series control panel.

The quality of the recordings is enhanced by excluding the influences of a landline or GSM-phone buzzing noises caused by RF interference.

A simple number sequence entry on the Oasis keypad gets the system into message recording mode for quick and easy progress.

Contact our Export Dept for price and delivery.



THE JA-84P GETS FINALIST STATUS IN IFSEC AWARDS

Jablotron's JA-84P wireless PIR-Camera detector achieved finalist status in the IFSEC 2008 Intruder Product of the Year awards. A special thank you to all those who visited our stand at IFSEC.

The JA-84P is an easy-to-install and simple-to-use wireless detector for use in the Oasis security system, and provides a PIR motion detector and a flash-equipped digital stills camera in one. This gives the security system the capability of performing visual alarm verification by quickly photographing nearby moving intruders four times in a sequence (the first without a flash, the rest with). The camera takes monochromatic pictures and stores the photos in the detector's internal memory in BMP format and also wirelessly transmits them (868 MHz) in JPEG form to the associated JA-80Q module in the alarm system's control panel. From there, they can be sent to an Alarm Receiving Centre, to Jablotron's photo server (see below), and/or to the user's mobile phone for viewing and subsequent action. Allowance is made in Oasis communicators to set an IP address to which the photo-data will be transferred.

The default setting targets <http://www.img.jablotron.com/>, a secure photo storage and viewing server provided free by Jablotron. The control panel can also notify the user by SMS message when a new photo exists, providing a link to view the photo on the phone display. The server can also forward the photos to a desired e-mail address if required. The average time to transfer a photo from the camera to the server is about 15 sec

More on the JA-84P:

- Easy and simple installation
- Picture resolution 160 x 120 pixels
- 3 year battery lifetime (2 x CR-123 lithium ion batteries)
- Built-in LED flash with 3m range
- Internal memory stores the last 61 pictures in BMP
- USB port for direct PC access to stored shots (mass storage device)



JABLOTRON'S SUMMER HOLIDAY MESSAGE

The Jablotron Team would like to wish all our readers a happy and refreshing summer holiday season.