

Galaxis Showtechnik



Wireless Firing Systems - Pyrotechnics - Hard- & Softwaredesign

Galaxis Showtechnik GmbH - Emmertinger Str. 2 - 84524 Neuoeetting - Germany

Galaxis Showtechnik GmbH

Emmertinger Str. 2

84524 Neuoeetting / Alzgerm

Germany

Tel.: +49 / 8671 / 7 34 11

Fax: +49 / 8671 / 7 35 13

Homepage: www.galaxis-showtechnik.de

e-mail: info@galaxis-showtechnik.de

VAT ID No.: DE 814773975

Registergericht: Traunstein

Sitz der Gesellschaft: Neuoeetting / Alzgerm

HRB No.: 17408

CEOs: Alexander Buchner, Ralph Kränzle

WEEE Reg. No.: DE 55821028

Date: March 2009

Page 1/2

Important information regarding an update for
PFC Advanced and PFE Advanced

Dear Madam/Sir,

From now on we will deliver purchased and rental devices with a new
firmware version.

This is V2.6C4 for the PFC Advanced and V2.6C2 for the PFE Advanced.

The advantages of this new firmware are:

- Every customer can choose from three different customer specific system IDs to split his system
- You can teach-in the receivers to this system ID yourself
- You can teach-in receivers of other users to one of your system IDs
- Users who sometimes work together are no longer forced to share the same system ID
- The new firmware offers the function to change the radio channel of the receivers remotely providing even a feedback that the command has been received
- Additional data is being transferred and displayed when processing a general status information request:
The inner temperature in the receiver and if the battery is being charged (useful in case of long-term operation of the device on mains supply to check if the charger is powered)
- Start of the automatic firing mode at any firing channel (cue)

Important:

1. You should have your devices updated to the new firmware before you use new ordered receivers or rental receivers. The remote data request of the controller with old firmware will not work with receivers with new firmware! There is an update available for the PYROTEC Composer, too, which also supports the new functions of the USB modem.

2. The remote data request was not system specific so far. It was possible even if the system ID was different. With the new firmware in the controller you are able to choose from three different system IDs yourself. Now if you use receivers with old firmware it might be that you have the impression that the device is on the same system ID just because it responds to a remote data request. If this is not the case it would become apparent as soon as fire commands are not executed. Only if the receiver responds to a range test, a firing command or a remote programming you know for sure that a teach-in to the system ID of the controller was successfully done.

Please inform us when ordering if we should deliver new devices with the old firmware. Rental devices are always delivered with the new firmware installed.

If there are any questions please feel always free to contact us.

Your team of Galaxis Showtechnik