

Information regarding the PFE Advanced 20 Outputs

Date: December 11th 2023

This information is intended for all dealers and customers who have ordered this device.

The product is now finished and production has started.

We have still a lot of catalogues left and we will use them on the upcoming trade shows. As soon as we print a new version the new device will be part of it.

The device can already be viewed on the homepage.

The PFE Advanced 20 Output will be included in the manual of the PFE Advanced 10/100 Output because almost all functions and menus are identical. We will make a short section that will describe only the differences. The operating instructions for the PFE Advanced 10/100 Output can be consulted for all aspects not covered below.

Here are the most important things that are different compared to the PFE Advanced 10/100 Output that are important or interesting to know:

- Smaller, the dimensions are: 230 x 101 x 68 mm without handle, length 257 mm with handle
- Less weight: 2,300 g instead of 4,500 g
- No Matrix Module available or respectively possible
- 20 Outputs with 20 multicolor LEDs
- Rechargeable battery: 1x12V 2,000 mAh SLA Pb instead of 2x12V 2,000 mA SLA Pb (24V)
- Terminal function with 10 Outputs, 12V instead of 24V, a special DMX Interface for 12V is available
- Fires 20 sensitive and 10 insensitive e-matches in parallel (the same with PFE Adv. 10/100)
- Fires 7 e-matches in series (PFE Adv. 10/100: 14)
- Stepping function: available optionally (exactly like 10/100 output device)
- Keyboard firing available by default with no extra charge, 10 outputs only
- Operation time: 40 h continuous receive (PFE Adv. 10/100: 60 h)
- Sleep function: available optionally, after 45 days 50% of the energy in battery is left (PFE Adv. 10/100: 35 days)
- No cable interface because our customers do not use this.

The PFE Advanced 20 Outputs can be remotely queried and programmed using PFC Advanced Standard and Black Edition as well as PFM Advanced and Composer. This has already been implemented in the respective software. However, you must update PFC Advanced and Composer to access the device (PFC V2.88 or later).

We are happy to answer any further questions.

Galaxis Showtechnik GmbH
Lohgerberstr. 2
84524 Neuötting
Deutschland/Germany

Tel.: +49 / 8671 / 73411
Homepage: www.galaxis-showtechnik.de
E-Mail: info@galaxis-showtechnik.de