

FLY-16SET - PA Wireless System



16-channel wireless PA audio transmission set,
with UHF PLL technology.

- Consisting of 16-channel wireless PA audio transmitter FLY-16T and 16-channel wireless PA audio receiver FLY-16R
- For analogue wireless transmission of line audio signals in PA systems
- Frequency range: 823-832 MHz
- 16 pre-programmed channels, selectable
- Up to 8 intermodulation-free channels
- Audio transmission range: 30-17,000 Hz
- Compact size
- For further specifications, please refer to individual items

There are restrictions or requirements within the EU!

Please read the notes regarding wireless systems in the section "IMPORTANT INFORMATION!"
tools4music 01/2019

"An elegant solution for an irritating problem. Both time advantage and benefits for practical application are huge, especially when controlling the delay lines or for multi-room applications."
delamar.de

"Simple transmission path for line signals. The FLY-16SET from IMG STAGELINE is a very compact, lightweight and easy-to-use wireless system for line signals which provides a perfect sound. The operation is licence-free in the EU. During our tests, the wireless connection has always been reliable and interference-free. The power is provided either via standard batteries AA size or via the supplied micro USB cable."

SOUNDCHECK 02/2019

“Wireless system for audio line signals which is suitable for general applications. The signal quality absolutely meets professional requirements and can also be used for the transmission of master signals.”

OKEY 148

“Sometimes, it is the little things that make a musician's life a lot easier. During the test, the FLY-16 has really become one of our favourites. It is both practical and reliable [...] highly convenient systems. Even our active mobile phones did not interfere with the signal paths.”

Technical data:

| | |
|----------------------------|---|
| General information | : |
| Description | : 16-channel wireless PA audio receiver |
| Carrier frequency range | : 823-832 MHz |
| Audio frequency range | : 30-17,000 Hz |
| Channels | : 16 |
| THD | : 0.3% |
| Dynamic range | : - |
| Latency | : |
| RF S/N ratio | : - |
| Operating time | : - |
| Admiss. ambient temp. | : 0-40 °C |
| Power supply | : - |
| Dimensions | : - |
| Total weight | : - |
| Connections | : - |
| Specifications transmitter | : |
| Transmitting power | : 10 mW |
| Operating range | : approx. 90 m |
| Power supply transmitter | : 1 x 1.5 V batt. AA size, DC 5 V/150 mA via micro USB jack |
| Width transmitter | : 22 mm |
| Height transmitter | : 23 mm |
| Depth transmitter | : 116 mm |
| Weight transmitter | : 54 g |
| Connections transmitter | : 3-pole XLR jack |
| Specifications receiver | : |
| Audio signal receiver | : - |
| Power supply receiver | : 1 x 1.5 V batt. AA size, DC 5 V/150 mA via micro USB jack |
| Width receiver | : 22 mm |
| Height receiver | : 23 mm |
| Depth receiver | : 102 mm |
| Weight receiver | : 25 g |
| Connections receiver | : 3-pole XLR plug |