



FTW 170

GPS Wireless Synchronization Unit



The FTW 170/170-2 wireless synchronization unit supplies a timing pulse to synchronize flashing obstruction lighting on any number of controllers/power converters manufactured by Flash Technology. The structures needing synchronization can be any distance apart without limit.

FEATURES & BENEFITS

- Wirelessly synchronize multiple flashing structures
- Quick & easy install
- Battery back-up ensures operation during power outages
- Up to 500' separation from controller (FTW 170-2)
- Lockable weatherproof enclosure
- 1-year warranty
- Designed for Flash Technology systems only

FTW 170

LOCATION

The location of the FTW 170/170-2 must be selected to provide for good reception by its antenna. The antenna must be mounted horizontally with an unobstructed view of the full sky. The GPS information travels by “line of sight” and cannot penetrate through most barriers.

APPLICATION

- Buildings
- Bridges
- Towers
- Wind farms
- Oil platforms

GENERAL SPECIFICATIONS

Dimensions	8.25 H x 6.5 x W x 4.5” D <i>(209.6 x 165 x 101.6 mm)</i>
Weight	6.5 lbs. (2.9 kg)
AC Voltage	24 VAC
Power	5 VA
Bttery Back-up	24+ hours



Bright Ideas. Brilliant Results.

Flash Technology
332 Nichol Mill Lane
Franklin, TN 37067-8203 USA

T +1 615 503 2000

T +1 888 313 5274

F +1 615 261 2600

flashtechnology.com



ISO 9001:2015

D1700-01 Rev C

Data and specifications subject to change without notification.

©2018 Flash Technology
All rights reserved.



SPX

SPX Corporation
**Global Industrial Equipment
& Global Manufacturing**
spx.com