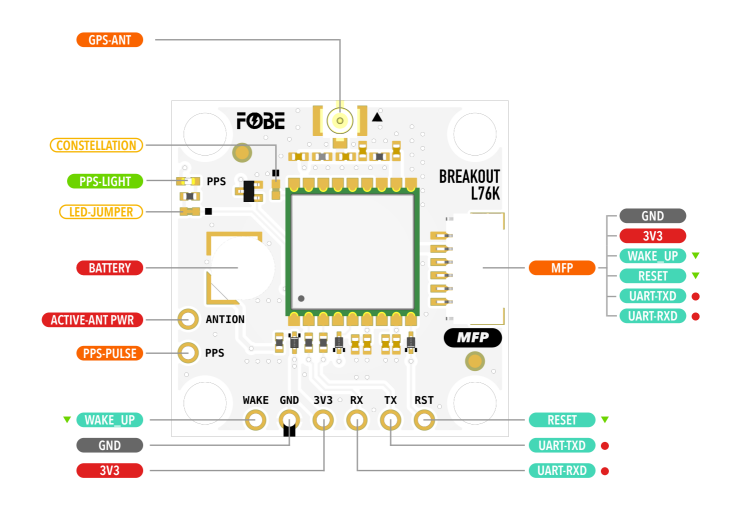
Breakout L76K

GNSS/GPS Location Module

- ▼ Active Low
- 3.3V IO Operating Vlotage
- Jumper Pads
- Interface
- Voltagle
- **I** Function Pin
- 1 IC



 ${\tt BATTERY: Build-in\ 3.1V\ Rechargeable\ Button\ Cell\ Battery\ for\ Data\ Retention}$

CONSTELLATION: Soldering to use: GPS + GLONASS; Default is BeiDou + GPS

PPS-PULSE: Outputs a pulse per second, works concurrently with the PPS LED, but not affected by JP2

ACTIVE-ANT PWR: Connected to 3V3 If using an active antenna.

Copyright © 2020-2025 FoBE Studio



Breakout L76K

GNSS/GPS Location Module

