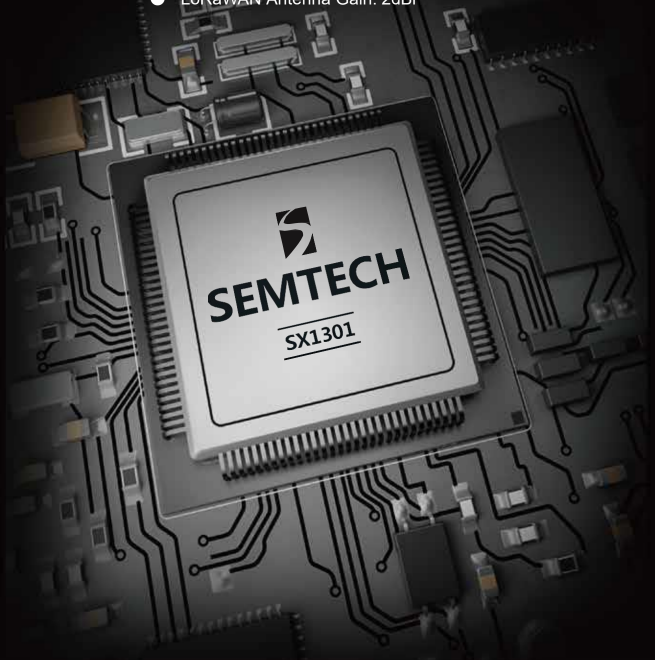






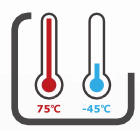


- High sensitivity: -140dBm@300bps
- Semtech chip with multi channels:
 - 8 normal multi-SF channels
 - 16 normal multi-SF channels
- Half duplex or Full duplex optional
- LoRaWAN Antenna Gain: 2dBi

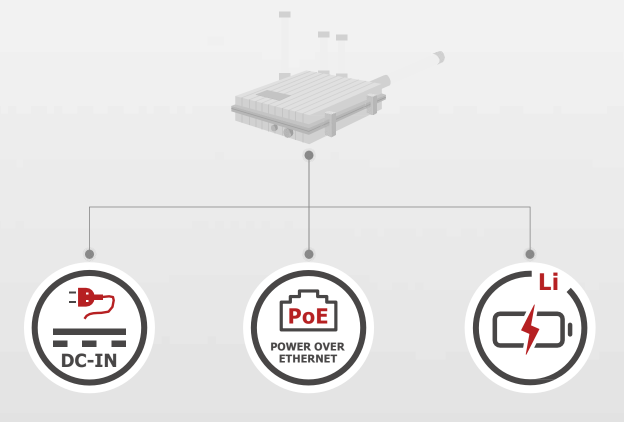








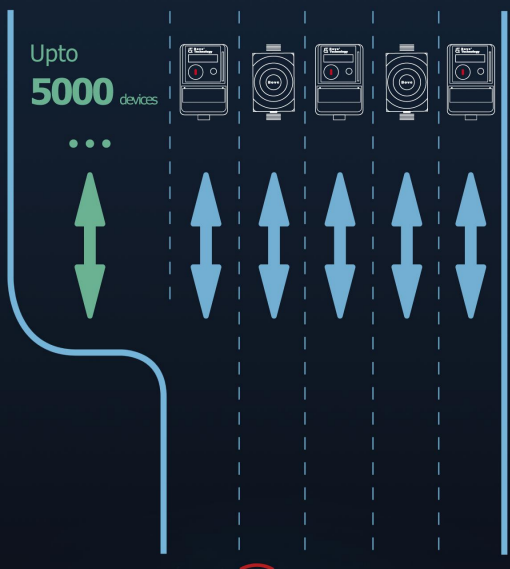
- Compatible with PoE IEEE 802.3 af/at
- Operating temperature: -40°C to +75°C
- Power supply: DC jack, PoE and internal LiFePO4 battery
- Up to 4hr duration time with backup battery
- Support acid battery charged with solar panels



–40°C 75°C

△ Bove® Technology

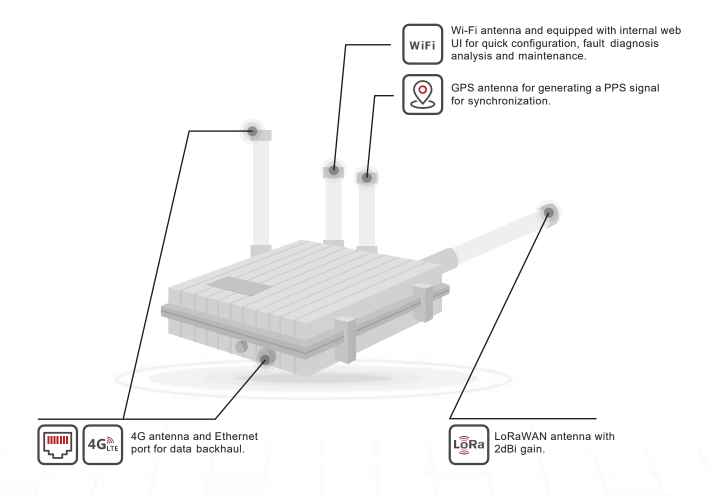














WHY CHOOSE Bove Technology.....



When it comes to water flow measurement, Bove is the one of the most excellence. And we want to explain why you should trust us when we say that choosing a Bove products equals choosing reliability.

In our manufacturing plant, you will find a dedicated research and development team that gives us the ability to face your local needs and challenges head-on-regardless of size or requirements. And thanks to our in-house laboratories and highly-skilled engineers, we can develop innovative and user-friendly products faster than ever. A manufacturing capacity reaching millions of units in our plant ensuring on-time delivery, and meanwhile Bove ensures the highest level of quality and reliability through standards such as ISO 9001 and ISO 14001......

Bove Intelligent Technology Co., Ltd Add: Level 5, Building 5, No. 36, Changsheng South Road, Jiaxing, Zhejiang, China, 314000 Tel: +86(0)573 83525916

Email: bove@bovetech.com

Bove reserves the change of contents without prior notice Copyright© 2022 Bove Intelligent Technology Co., Ltd

