



- \* Provides exceptional boost performance by extending RF signals into in-building areas that are affected by weak or no coverage.
- \* Small and compact design.
- \* Easy installation and maintenance.
- \* Light weight with high power amplication.
- \* Low cost and effective.

## **Specification**

Model

Frequency

**Up-Link bandwidth** 

**Down-Link bandwidth** 

System Gain

**Output Power** 

**3rd Order Intercept Point** 

**Guard Band Rejection** 

**Noise Figure** 

**Operating Temperature** 

Impedance

I/O connector

**Power Supply** 

**Dimension** 

Weight

TR 168-850

806-866MHz

805-821MHz

850-866MHz

60dB

10dBm

>44dBm at +20dBm output

>70dB

<8dB

-5° C ~ +50° C

50 ohms

N Female

**Input AC110/240V** 

**Output DC12V/1 A** 

175 x 120 x 30 mm

Approx. 1.5 KG