

MULTI-SENSOR PLUG monitors power, temperature, and humidity.

F-PLUG

State-of-the-Art Invention contributing to Green Economy !

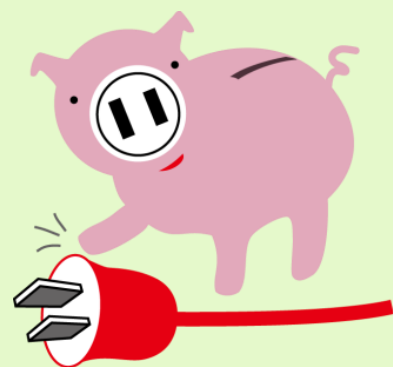


Feature

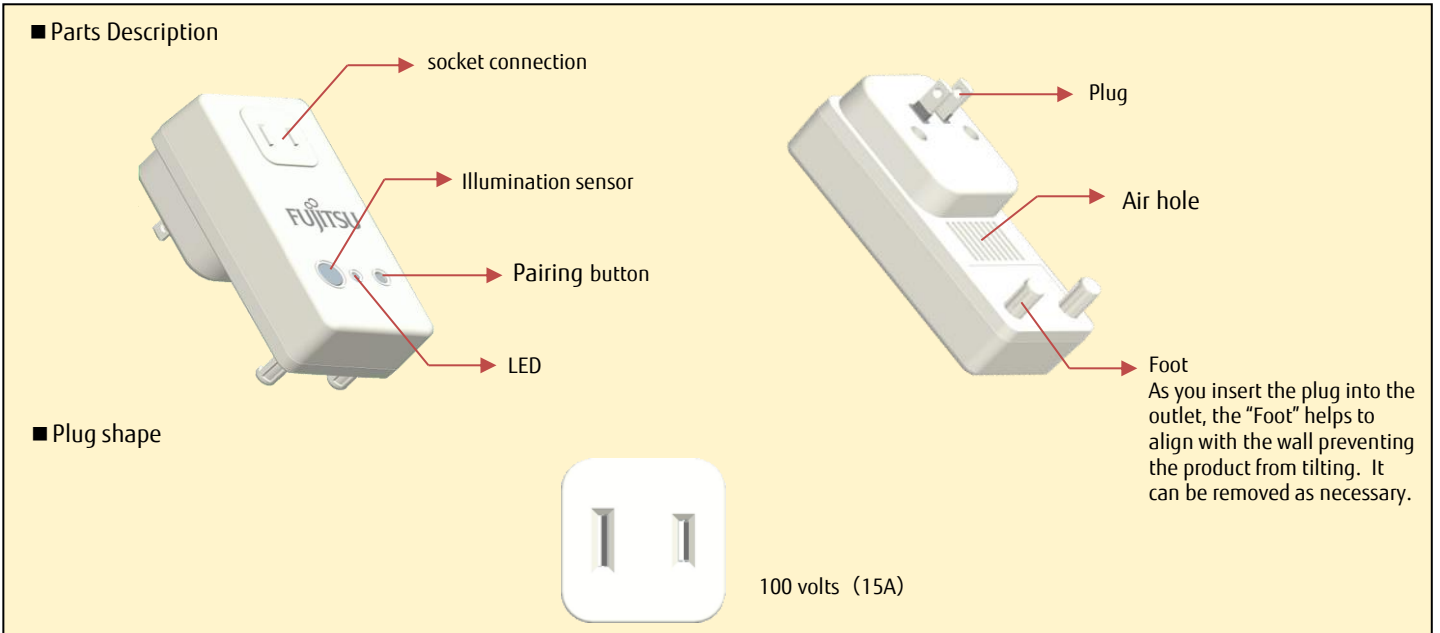
- Integrated advanced sensors**
It monitors power consumption (and computes electricity bills accordingly) and CO₂ discharge of electrical appliances and environmental attributes which includes temperature, humidity, and brightness.
- FUJITSU-PowerUtility**
Software tool provided to visually monitor and inspect information received from F-Plug.
- Bluetooth® -enabled**
Collect real-time data on your personal wireless computer.
- Different interface views to display power consumption**

Following views are available:

- ◆ 1時間モニタ: [Usage by hours](#)
- ◆ リアルタイム: [Real-time usage](#)
- ◆ 比較 : [Monthly cumulative graph](#)
- ◆ 履歴 : [Calendar view](#)
- ◆ ワンショット: [Periodic](#)



Appearance



Specifications

Item		Specification
		F-PLUG 115
Dimensions		110mm(H)×53mm(W)×43mm(D) (Exclude the "Foot")
Weight		約145g
Power		AC100V ±10% 15A 50/60Hz
Power Consumption		0.3W (standby power consumption ≒ 0.1W)
Max power output		1500W
Measurement Range	Output	1W~1500W
	Temperature	0°C~45°C
	Humidity	10%~85% RH
	Brightness	4 Levels
Supported environment		Temperature : 0~+45°C Humidity : 5~95%
Dual color LED		Red/Green
Wireless		2.4GHz / Bluetooth ® 3.0 / Class 1 output / SPP (Serial Port Profile)

※Product design and specs may change without notice

FUJITSU BROAD SOLUTION & CONSULTING Inc. Embedded

System Solution

TRADEPIA ODAIBA, 2-3-1 Daiba, Minato-ku, Tokyo 135-8300, Japan
Tel: +81-3-3570-4862 Fax: +81-3-3570-4030

* our customer service is open from ten to five thirty, Monday to Friday.
(A holiday and our holiday are excluded)