

Performance

Power Source Voltage		5V + 5% (USB power supply)
Wireless Communication		2.4GHz Band Wireless Communication
Wireless Reach Distance (Reference Value)	Indoors	60m
	Outdoors	1200m
Maximum No. of Connected		32 Units

Material/Finish

	EPC-100	
Main Rody	A6063	
Main Body	Anodized	

• Does not contain any of the 10 chemicals restricted under the RoHS Directives.

Part Number 1	Mass (g)
EPC-100	45

- A dedicated transceiver for EPU-100 (→ P.xxxx)
 EPU-220 (→ P.xxxx).
- With a PC and USB connection enable wireless operation of **EPU-100 EPU-220**.
- Simultaneous automated operation of up to 32 **EPU-100 EPU-220** is possible.
- A USB cable for PC connection (length: 50cm) is provided.

Precautions for Use

Be sure to read the Instruction Manual before use

to ensure safe and correct usage.

Related Products

Transceivers [EPC-200-CC]
[EPC-210-EIP] can be used to control [EPU-100] [EPU-220] for connection with a PLC.



• Part number specification



Available Area: Japan, the US, Canada, China