

B910

Full Featured Base

Perfect Companion for the A910 |
Ergonomic Design | 6-POGO Pin
Connection | Magnetic Automatic
Alignment | Multiple Versions



PAX B910 extension base is designed to add functionality and enhance performance of the powerful A910. The B910 features ergonomic design, holding the A910 perfectly while providing extra functions. The B910 has multiple versions including Charging Base,

Multifunctional Base and Wireless Base. The Charging Base is solely for charging; The Multifunctional Base provides multiple external ports while charging the A910; the Wireless Base is connected to the A910 through Bluetooth or WiFi, enabling performance enhancements wirelessly.



B910

Extension Base



B910-BC



B910-BM



B910-BE

SPECIFICATIONS

OS	B910-BC	B910-BM	B910-BE
Product Type	Charging Base (BC)	Multifunctional Base (BM)	Wireless Base (BE)
Processor	N/A	MCU	ARM Cortex-A7-32bit
Memory	N/A	2Kb EEPROM	128MB NAND Flash 256MB DDR- RAM
RS232	1x Serial Port (Optional)	1 x Serial Port (RJ45)	1 x Serial Port (RJ45)
LAN	N/A	1 x Ethernet Port (RJ45, 100M)	1 x Ethernet Port (RJ45, 100M)
USB	1 x Type-C (Charge Only) 1x Type-C Port (Device, optional)	1 x Type-C Port (Charge Only) 2 x USB Type-A Port (HOST)	1 x Type-C Port (Charge Only) 1 x Type-C Port (Device) 1 x USB Type-A Port (HOST)
WiFi	N/A	N/A	2.4G IEEE 802.11b/g/n
BT	N/A	N/A	Support Bluetooth 4.0;
Power Supply	5V/2A (Type-C)	5V/2A (Type-C)	5V/2A (Type-C)
Work Environment	Work Temperature: 0°C ~ 50°C Relative Humidity: 5% ~ 96% (non condensing)	Work Temperature: 0°C ~ 50°C Relative Humidity: 5% ~ 96% (non condensing)	Work Temperature: 0°C ~ 50°C Relative Humidity: 5% ~ 96% (non condensing)
Storage Environment	Storage Temperature: -20°C ~ 70°C Relative Humidity: 5% ~ 96% (non condensing)	Storage Temperature: -20°C ~ 70°C Relative Humidity: 5% ~ 96% (non condensing)	Storage Temperature: -20°C ~ 70°C Relative Humidity: 5% ~ 96% (non condensing)
Weight	62g	144g	148g
Dimension	129 x 83 x 29 mm	189 x 92 x 44 mm	189 x 92 x 44 mm