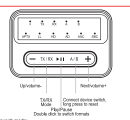
70 mmX250mm

50 mm



Product parameters:
Product Name: 865
Chip. Qualiform 3040.
Chip.



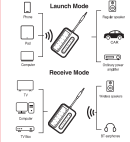
Launch mode:

1. B8C can swith between transmission mode and reception mode:

1. B8C can swith between transmission mode and reception mode:

1. B8C can swith between transmission mode and reception mode and reception mode.

1. Switch mode and the contraction of the switch and the switch and the switch and the switch and the switch as 3.5mm interface. The device made to see the switchest please mode, as 4. Switch and the switch as 3.5mm interface. The device made to switch the switch as 3.5mm interface. The device and the switch and the swi



Receiving mode:

1: Power on by switching between TX/RX buttors, check if it is:

1: Power on by switching between TX/RX buttors, check if it is:

1: Power on by switching between TX/RX buttors, check if it is:

1: Power on by the TX/RX buttors, check if it is:

1: Power on by the TX/RX buttors, check if it is:

1: Power on the Buttor of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check if it is:

1: Power of the TX/RX buttors, check i

special note

1: When the battery voltage drops below 3.1V, it will automatically shut down

2: In the absence of paired devices, it will automatically shut down

3: In the absence of paired devices, it will automatically shut down

short of minutes of Starting.

4: If prompting the product uses Type-C changing, and low

battery voltage or use during changing may cause current uses

4: If prompted to enter pairing password when using B65, please

enter "1000"

Packaging accessories: standard configuration 1: 865 host * 1 2: Type-C charging cable * 1 3: Instruction manual * 1