

Set up the CA600 with Zwift

- The CA600 has a “Bluetooth Power Transfer” feature that receives ANT+ power data from your Power Meter, converts it to Bluetooth and then transmits it to your Smartphone or Tablet running the Zwift Application.

Connected Power Meter



- Set up the “Bluetooth Power Transfer” feature to transmit Bluetooth Power data from the CA600 to a Smartphone or tablet running the Zwift App.
- Set up the “ANT+ Power Transfer” feature to transmit ANT+ Power data from the CA600 to a PC ANT+ stick. running Zwift.

CA600 Bluetooth Power Transmit

Tools	Bluetooth Power Transfer	Bluetooth Settings
Pedaling Settings ▶	Enable <input checked="" type="checkbox"/>	Smartphone Connect Searching <input checked="" type="checkbox"/>
ANT+ Power Transfer ▶	Device Name P-320013	Power Transfer Enable <input checked="" type="checkbox"/>
Bluetooth Power Transfer		HR Sensor Enable <input checked="" type="checkbox"/>
Di2 Remote Switch ▶		Live Partner CH1 <input type="checkbox"/>
▲ Select ▼	▲ Select ▼	▲ Select ▼

[Menu / Bike / Tools / Bluetooth Power Transfer] Check (Enable) Check[Settings / Bluetooth Settings / (Power Transfer)]

CA600 ANT+ Power Transmit

Tools	ANT+ Power Transfer
Pedaling Settings ▶	Enable <input checked="" type="checkbox"/>
ANT+ Power Transfer	Device Number 13
Bluetooth Power Transfer ▶	
Di2 Remote Switch ▶	
▲ Select ▼	▲ Select ▼

(Menu / Bike / Tools / ANT+ Power Transfer) Check (Enable)

Zwift

The first screenshot shows the 'デバイスの接続' (Device Connection) screen with a red circle around the Bluetooth icon. Below it is the text: 'Click (Power Meter)'. The second screenshot shows the same screen with a red circle around the ANT+ icon. Below it is the text: 'Click (Cadence)'. The third screenshot shows a search results screen titled '検索中...' (Searching...) with a red circle around the 'P164 170' device. Below it is the text: 'Select CA600 Bluetooth Power and Cadence shown as [P***]. If you find multiple devices, begin pedaling to locate the active power meter.'

- For smart trainers, pair the trainer to the CA600 and switch to “Control w/ANT+ Power Meter” from the trainers control settings.
- The CA600 will then transmit power resistance to the smart trainer.

