

User Manual

(In case of discrepancy English version of these terms and conditions, the English version shall prevail.)

AIRON Wireless Charger Transmitter and Receiver Model:

Key Features:

1. Multiple devices charged simultaneously
2. Variety of devices charged simultaneously
3. Drop & go convenience, no need to fuss with alignment
4. Ease of integration, no physical contact needed to charge devices
5. Delivers spatial freedom consumer value proposition
6. No fumbling for wires or lining up cord with device.
7. Having ubiquitous charge areas will ensure batteries remained topped off, reducing or eliminating dead-battery anxiety
8. Compatible with AirFuel (A4WP) certified devices

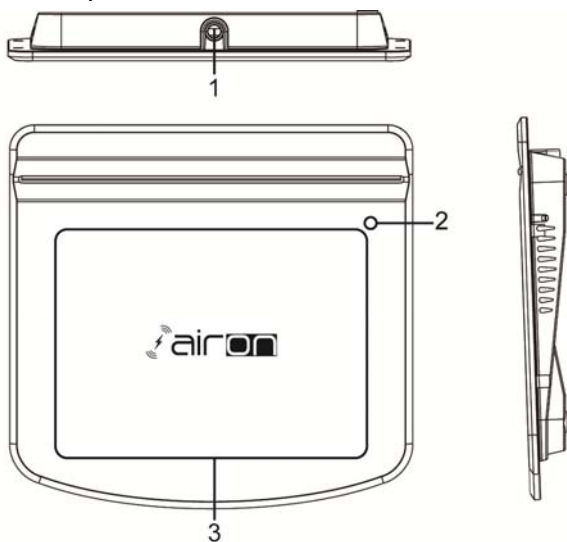
AIRON Wireless Charger Transmitter T16A Specifications:

Product	AIRON Wireless Charger Transmitter
Model	T16A
Input	DC 18V, 1A
Output	16W
Power Transfer	6.78MHz
Operation Temperature	-20°C ~ 55°C
Charging Area	108*150 mm
Dimension	196*187*23 mm
Weight	395 g
Certification	FCC/CE/NCC/SRRC (progressing)
Color	Black/white

AIRON Wireless Charger Receiver 3401XA PLUS/3401XA Specifications:

Product	AIRON Wireless Charger Receiver
Model	3401XA PLUS/3401XA
Input	DC 5V
Output	6W
Power Transfer	6.78MHz
Operation Temperature	-20°C ~ 55°C
Charging Area	73X52 mm
Dimension	3401XA PLUS: 15.85x8x3 mm 3401XA: 13.9x6.9x3 mm
Weight	90 g
Certification	FCC/CE/NCC/SRRC (progressing)
Color	Black

Device Layout



DC IN(1) LED power indicator(2) Charging Area(3)

Instructions for use:

1. Contact the wireless charger transmitter and travel adaptor with a charging cable and plug travel adaptor into an electric socket.

**Note: Use only CCC approved adaptors (18V, 1A). Unauthorized adaptors may cause damage or the wireless charger transmitter may malfunction.

2. Place the smartphone with AirFuel/A4WP wireless charger receiver inside the charging area on the AIRON Wireless Charger Transmitter.

**Note: Do not place any objects between wireless charger transmitter and mobile device, especially metal or IC card. The mobile device may not charge properly.

Metal may cause the transmitter disconnect with receiver. If you place IC card on transmitter, it may cause IC card malfunction.

3. When the mobile device is fully charged, please remove it from the wireless charger transmitter.

**Note: Check the mobile device's battery status using the charging icon displayed on the screen.

4. If you connected the adaptor to mobile device during wireless charging, the wireless charging feature is unavailable.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

FCC Radiation Exposure Statement

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.