

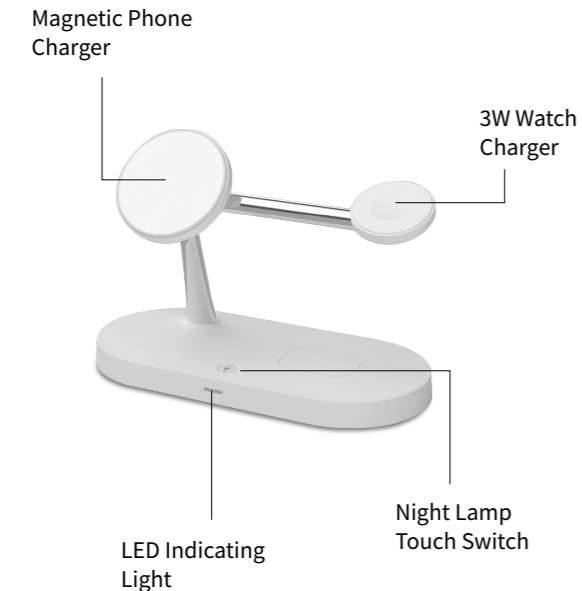
UPLUS



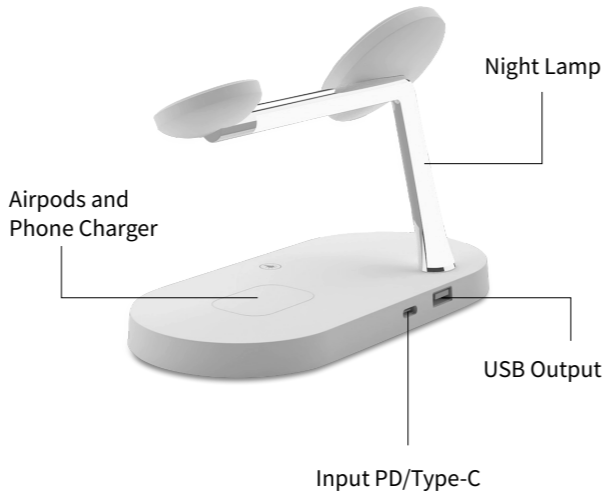
u-DOCK PRO

USER MANUAL

PRODUCT DETAILS



SPECIFICATIONS



PRODUCT DETAILS

The u-Dock pro is a multi-functional wireless charging station. It can charge lightning input devices, IOS watches, IOS earbuds, and all other supported Qi-enabled devices.

It also includes a night lamp and USB output to free you from your daily plug and pull hassles.

The double magnetic coil allows you to charge your phone vertically or horizontally without affecting the charge.

HOW TO USE

1. Requires PD & QC 3.0 fast charging adapter when charging 3 devices while using the night lamp. It is recommended to have the input power supply up to 50W, otherwise it may cause multiple devices charging insufficient or unstable.

2. The base of wireless charging station provides up to 15W fast charging, USB output provides up to 10W, all Qi-enabled magnetic phone charging supports 5W/7.5W/10W, 7.5W.

3. The night lamp supports 3 levels of brightness adjustable by touch control. A short single touch will turn on the light. It can also change the warm light to a neutral light or cold light. Long press for three seconds to turn off the night lamp and save the brightness level until the next time you use it.

4. The base indicator is red when it is powered on, the wireless charging indicator is green, the bracket of wireless charging indicator is a blue flashing light. The watch charger has no indicator.

SPECIFICATIONS

Model	T268
Frequency	110-205KHz
Phone Output	5W/7.5W/10W/15W
Magnetic Charger Output	5W/7.5W/10W
Watch Output	3W
USB Output	10W
Night Lamp	2W
Input	PD/QC3.0/9V-4A/12V-2.5VA
Input	9V/2A(one device), 9V/3A(two devices)

ATTENTION

1. People who use cardiac pacemakers should consult a doctor before using this product. Please keep this product 50cm away from the pacemaker. Electromagnetic waves will affect the efficiency of any cardiac device.

2. Please do not use near high temperatures or unhumid environments to avoid circuit damage.

3. Use a QC2.0/3.0 9V/2VA wall adapter for best results for one device, watch, and airpods. Use a 9V/3A wall adapter for dual phones, watch, and airpods.

4. Please do not place magnetic cards, magnetic stripe media, and precision machinery too close to the device.