

HELISTAND

Integrated Above-Desk Wireless Charger







HELISTAND

Integrated Wireless Charger

Helistand is the latest addition to the diverse charging technology range designed for enterprise. It incorporates powerful wireless fast charging with an industry leading 15W output.

Designed to integrate with our CMS Athena On-Surface Convenience Power Series, it allows for the addition of other services like power modules and USB A/C fast-charging.

Colors Available



Key Features

- Powerful 15W Wireless Fast-Charging output.
- Compatible with all Wireless Charging enabled Apple and Android devices.

Combine with:







Power Modules



Inline USB Charging Modules



Product Details

1AN2HSU4E**

Athena Rail 2x Power Modules, 1x Inline USB-A/C PD Fast-Charge, Helistand 15W Wireless Charger with 6ft Lead with US Plug

Notes:

- ** Denotes Standard Colors Black (BK), White (WT)
- All On-Surface Convenience with Helistand are Custom Built and Lead Times Apply
- Avoid phone cases with a metal strip when charging your phone wirelessly as the metal strip can cause damage to your phone or the wireless charging unit.
- · Our wireless chargers are for mobile phones only, other accessories including airpods & watches may not be supported.



Customised options available

For more information please contact your CMS sales representative to discuss made to order configurations and colour options.

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.

FCC warning:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 or more 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Disclaimer: Although CMS strives to ensure all our products meet or exceeds wireless charging standards, not all wireless charging enabled phones will charge on our wireless charging units due to reasons outside our control. Technology changes, phone profiles, adding protective covers, battery optimisation settings & position of phone on the charger all impact its ability to charge. CMS has made every attempt to ensure the accuracy and reliability of the information provided in this document are correct. All information contained in this document is to be used for general guidance only. CMS reserves the right to change, delete or modify the information without notice. © CMS Electracom 2024.