

SKYLINK BATTERY PACK

QUICK START GUIDE

PLEASE READ BEFORE DEPLOYMENT



STEP 1: ATTACH THE BATTERY

Bolt the SkyLink Battery Pack to the SkyLink Data Gateway. A permanent installation can be through mounted to a post by using the Data Gateway mounting bracket, or by screwing it to a wall.



STEP 2: ATTACH THE INTERCONNECT CABLE

Connect the interconnect cable between the Battery Pack and the Data Gateway. There is one standard interconnect cable and three optional cables:

1. Standard 6" interconnect cable, PN 300697-1
2. Optional 72" interconnect cable, PN 300697-2
3. Optional 6" interconnect cable & Ethernet cable, PN 300697E-1
4. Optional 72" interconnect cable & Ethernet cable, PN 300697E-2

The interconnect cable connects to the left-hand connector of the Data Gateway and the left-hand connector of the Battery Pack when looking at the front of both units.

STEP 3: ATTACH THE POWER INPUT CABLE

Connect the power input cable to the right-hand connector on the Battery Pack. For mobile use, this is a temporary connection to charge the battery and a permanent connection for fixed installations. The standard cable has an AC adapter and there is an optional DC cable:

1. Standard power input cable, PN 300698-AC
2. Optional power input cable, PN 300698-DC

BATTERY STATUS INDICATOR LED

Green = Charge complete

Red = Fast charge in progress

Yellow Blink = Temperature out of range

Red Blink = Battery fault detected

No Illumination = Power off

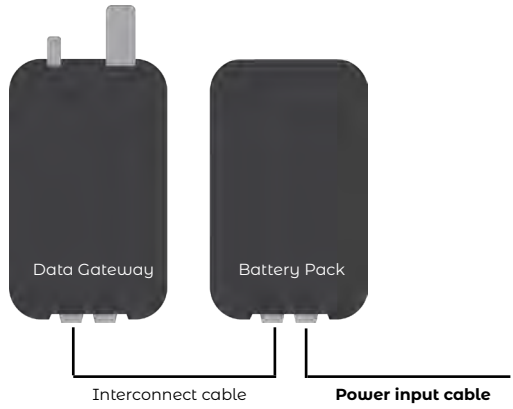
NOTE: The Battery Pack has 2 battery cell packs and only 1 status LED. As a result, status colors may alternate if the cell packs are in different states (e.g., if one is charging and the other is done charging, the LED will alternate red and green).



Questions? Contact us at support@blueskynetwork.com

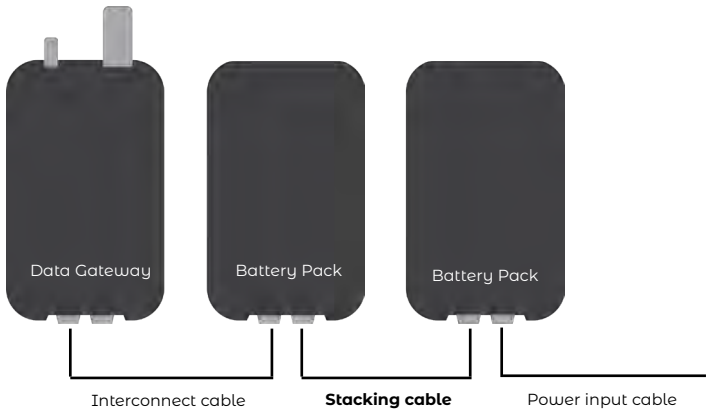
+ 1 858-551-3894

SKYLINK BATTERY PACK QUICK START GUIDE



BATTERY STACKING

To stack batteries, use the battery stacking cable, PN 300699, as shown below:



www.blueskynetwork.com

SKYLINK-BATTERY-PACK-QUICK_START_GUIDE-V1.2
For customer use only. Not intended for further distribution.