



## Hot-Swap Adaptor

The Hot-Swap Adaptor is designed to eliminate issues with down-time due to battery changes during major events.

The Hot-Swap Adaptor mimics a standard Vlock or AB Battery plate while hosting its own cells. The unit self-charges during normal operation. When the Vlock or Anton Bauer battery is removed the Hot-Swap Adaptor takes over and maintains 14.4VDC power to the camera and transmitter for up to 2 minutes to facilitate seamless battery change-overs.

### FEATURES

**OLED Display showing state of charge and countdown clock**

**WiFi interface for status display and configuration**

**Ultra-low profile – only 5mm thicker than a standard VLock or AB Plate**

**Lightweight – only 85g heavier than standard Vlock or AB battery plate**

**D-tap output for maintaining accessory power during battery change-overs**

**Charges from 0-100% in <1 hour**

**Available as an option on all Domo Broadcast Camera Transmitters**

### Product Code

TX-HOTSWAP-V	Hot swap battery adapter V mount battery plate
TX-HOTSWAP-AB	Hot swap battery adapter AB-mount battery plate
TX-HOTSWAP-V-RMA	Hot swap battery adapter V mount battery plate - retro fit
TX-HOTSWAP-AB-RMA	Hot swap battery adapter AB-mount battery plate - retro fit