

## Recommended SONY F5 & F55 Battery Alarm Settings

You'll get the most out of your IDX ENDURA Li-ion V-Mount batteries if you stop discharging when the battery reaches 12V. Discharging ENDURA batteries below 12V will damage the cells and shorten the life span of the battery.



The F5 and F55 default battery alarm settings for "near end" and "end" are set below 12V.

To help prevent cell damage in ENDURA batteries, IDX recommends setting your Sony F5 and F55 to the following Battery Alarm settings : (Battery alarm settings are found in the cameras' "System" menu)

"Near End" voltage setting:

Select "Other Battery" - set to any voltage ranging from 13.0V - 13.5V

"End" voltage setting:

Select "Other Battery" - set to 12.0V

For more information on battery alarm and battery alarm settings, please see pages 20 and 58 in the camera's operation manual.

### F5 and F55 camera runtime chart

ENDURA Battery	<b>F5</b> (24W while recording XAVC HD 60p, EVF Off, LCD monitor Off, HD-SDI On)	<b>F55</b> (25W while recording XAVC 4K 60p, EVF Off, LCD monitor Off, 4K SDI On)
E-7S	2.83 hours	2.72 hours
E-HL9/E-HL9S	3.62 hours	3.48 hours
DUO-95	3.79 hours	3.64 hours
ELITE	5.66 hours	5.44 hours
DUO-150	6.08 hours	5.84 hours

Runtimes are approximate and are based on new battery packs

All ENDURA batteries are compatible with ENDURA Chargers

For more information, please contact IDX Customer Service at [service.usa@idx.tv](mailto:service.usa@idx.tv) or 310-328-2850