

A-E2EOSC

Battery Adaptor for CANON



Instruction Manual

Thank you for purchasing the A-E2EOSC. A-E2EOSC is specially designed for providing DC power for CANON Digital Cinema Camera C Series by ENDURA batteries. Prior to using the A-E2EOSC, IDX strongly recommend reading this Instruction Manual on how to best use the A-E2EOSC and recommend keeping this manual for your reference. If you have any additional questions, please contact to local IDX office listed at the end of this manual.

Specifications

- DC output : DC8.4V / Max5A (Max 42W)
- D-tap output voltage : Battery through voltage (D-tap1, D-tap2)
- maximum load : 50W(per D-tap)
- Ambient temperature : 32 ~ 104°F(0°C ~ 40°C)
- DC cable length : 500mm / 19.5inches
- Dimensions / Weight : 82.5(W) x 142(H) x 12(D)mm / 210g
- Accessories : 3.25(W) x 5.59(H) x 0.47(D)inches / 0.46lbs
- Installation manual x 1, M3 (8mm)screw x 4

* Please keep in mind that the total discharge must be within battery specification.

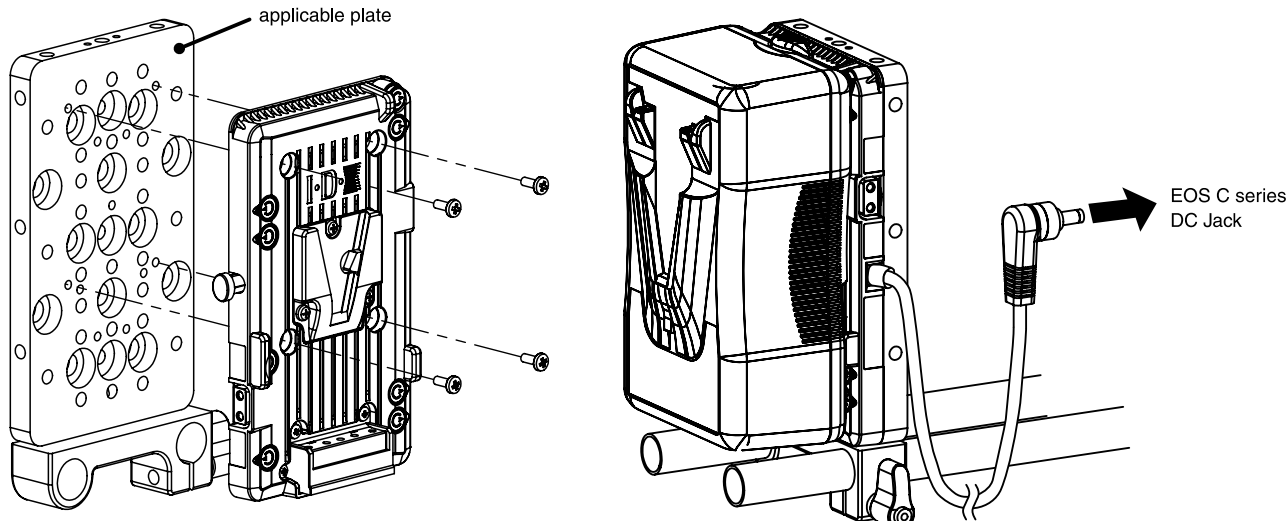
EOS C Series (As of October, 2012)

- C100
- C300
- C500

Installation

- ① Install an A-E2EOSC to applicable plate available locally by using supplied screws and make sure that all the screws are tightened.
- ② Attach the ENDURA battery then connect the DC cable to camera.

<For example>



General Notes and Safety

- Be careful on low voltage of the battery when in use. IDX recommend for using the battery with under-cut function.
- Please remove battery after used.
- Do not give strong tension to the DC cable when plug and un-plug.
- Do not short circuit between plus(+) and minus(-) pins.
- Do not attempt to open or modify this unit. All work should be carried out by IDX authorized service personnel only.
- Make sure that the adaptor and battery should be tightly fastened to the equipment otherwise it may cause of loss, damage or even injury.
- Stop using immediately in case of abnormal smell, visible leak, color change or physical deformity during operation.
- When need any inspection or repair, please contact your local IDX office listed at the end of this manual.

Designs and specifications are subject to change without notice.