

BALANCES EACH CELL FOR MAXIMUM VOLTAGE AND LONGER LIFE!



Built with proven technology enhanced by balancing!

There are a lot of chargers out there. But there are few that offer modelers as much for as little as the Onyx 235.

There's peak charging for nickel-based packs... balanced charging for lithium packs...three output adapters...two balancing boards for 2S-6S packs... even a USB jack for charging personal electronics and a mini USB jack for downloading firmware updates. Versatile and value-packed: two great reasons to buy an Onyx 235.

DTXP4235

Specifications:

Battery types: 1-10 NiCd/NiMH cell

1-4 LiPo, LiFe & Lilon

Battery capacity range: 50-9900mAh

NiCd/MH peak sensitivity: 3-20mV, adjustable

NiCd/MH trickle current: 1/20 fast charge setting (auto

mode)

or 0-250 mA (manual set)

Case Size: 6.3 x 5.3 x 1.7 in (160 x 134 x 43 mm)

Weight: 19.7 oz (559 g, w/DC cord attached)

Stock #: DTXP4235





- Balances up to 4 lithium cells with +/- 5mV accuracy and extends the life of the pack!
- Charges all packs at up to 8A and lithium packs at up to
- Includes Star Plug*, standard and Traxxas® output adapters, plus JST XH and Thunder Power 6S balancing boards.
- Detachable AC and DC cords reduce clutter, but leave power options open.
- Features dedicated jacks for added versatility:
 - Universal radio (for charging radio packs)
 - Balancing
 - USB (for charging cell phones and other electronics)
 - Mini USB (for downloading firmware updates)
- Features push buttons and audible cues for simple setup and 10 battery memories for instant recall and customized results.
- Reversed, backlit LCD confirms settings and displays 7 types of charge data, including individual cell voltages during balancina.

For a complete specifications list, visit the Onyx 235 web page on duratrax.com

Optional charge lead adapters sold separately.

Banana plugs to Vendetta, Mini Quake & RS4 battery. (DTXC2223)

Banana plugs to 4 mm Bullet for 7.4V 2S LiPo (DTXC2225)

All trademarks are the property of their respective owners.



