



EUROP-ARM

Depuis 1973

TATTU TA300 G-Tech 8-Channel Smart Charger

<https://europarm.fr/en/produit-21812-TATTU-TA300-G-Tech-8-Channel-Smart-Charger>



Gens AOC

NEW

SKU	Designation	French Law	Length (cm)	Width (cm)	Weight (g)	Thickness (cm)	MSRP
BAT102C	TATTU TA300 G-Tech 8-Channel Smart Charger	Vente libre	16.1	9.5	550	5.8	179.00 € incl. tax

Recharge up to 8 batteries simultaneously with intelligent, fast and secure management.

The **TATTU TA300** allows you to charge up to **8 batteries** simultaneously thanks to its independent channels and **G-Tech** technology. Automatic battery recognition optimizes each charging cycle without manual adjustments. A **reliable**, **fast**, and **safe** solution for demanding **drone** users.

- **Charging channels:** 8 independent
- **Compatible batteries:** 2S to 4S LiPo / LiHV
- **Charging power:** 30W per channel (240W total)
- **Charging current:** Up to 2 A per channel
- **Modes:** Charging and storage
- **Automatic recognition:** G-Tech intelligent technology
- **Screen:** Integrated IPS
- **USB-C port:** Up to 60W
- **Power supply:** 100 to 240 V AC integrated
- **Output voltage:** Up to 17.4 V
- **Discharge power:** 3 W per channel
- **Dimensions:** 161.3 x 95 x 58.7 mm
- **Weight:** Approximately 550 g
- **Security:** 8-level multi-layered protection
- **Delivered:** Batteries not included

Simultaneous charging of up to 8 batteries

The **TATTU TA300** was designed to simplify power management for modern **drones**. Thanks to its eight independent channels, it's possible to charge multiple batteries in parallel without

compromising charging quality. In practice, this significantly reduces waiting times between flight sessions and improves organization for users with multiple batteries.

G-Tech smart technology

G-Tech technology fully automates charging. As soon as a compatible battery is connected, the charger identifies its characteristics and automatically adjusts the necessary settings. No manual adjustments are required. This plug-and-play approach provides true ease of use while minimizing handling errors.

IPS screen and data tracking

The integrated IPS display clearly shows essential information related to each charging channel. **TATTU**'s intelligent ecosystem also enables monitoring of overall battery health and recording of usage data. This feature is particularly appreciated by frequent users who want to optimize the lifespan of their battery bank.

Advanced 8-level security

Safety remains a key consideration when charging LiPo and LiHV batteries. The **TATTU TA300**'s multi-layer protection system continuously monitors critical parameters to prevent overvoltage, overcharging, or malfunctions. This monitoring helps maintain battery performance throughout their lifespan.

Compact size and integrated power supply

Despite its ability to handle eight batteries simultaneously, this charger maintains a compact and portable design. Its integrated 100-240V AC power supply eliminates the need for a bulky external power adapter. It's exactly the kind of equipment you'll appreciate immediately during travel, events, or extended flights.

Storage mode to preserve batteries

Beyond simply recharging, the storage mode automatically adjusts the battery's energy level to improve its preservation when left unused for several weeks. This feature actively contributes to maintaining the performance and longevity of compatible batteries.

FAQ

Does the charger only work with G-Tech batteries?

The TA300 is optimized for G-Tech smart batteries but also supports compatible 2-4 cell LiPo and LiHV batteries.

Can multiple batteries be charged at the same time?

Yes, the charger has eight independent channels allowing up to eight batteries to be charged simultaneously.

What is the purpose of storage mode?

The storage mode automatically adjusts the battery charge level to promote preservation during prolonged periods of inactivity.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.