

Servo HPS-CT501 Car Low Profile 21kg 0.06s S.BUS2/HV



Artikelnummer: FPHPS-CT501

Servo HPS-CT501 Car Low Profile 21kg 0.06s S.BUS2/HV

Hersteller: Futaba

Futaba HPS-CT501 - Low-Profile Servo for 1/10 Scale Cars - UR Mode

The new HPS-CT501 is developed specifically for RC cars that needs a low-profile and high performance servo but don't need the full aluminium case that the CT701/702 has. Futaba's HPS servos includes a new generation brushless HPS motors that has been developed to run more efficient and cooler.

UR mode setting: make sure that your SR/UR mode transmitter and receiver are updated with the latest software!

The servo is compatible with the Futaba SR mode ("Super Response";) of the T7XC, T7PX and T4PM systems.

HPS-CT501 Features:

i½

Suitable for RC cars drift and 1/10 scale on/off road & boats

i½

Resin case

i½

Gears: 1st, 2nd ,3rd and final metal gears

i½

HPS brushless motor technology

i½

UR compatible (Ultra Response)

i½

SR compatible (Super Response)

i½

High Voltage

i½

Ball Bearings

i½

Potentiometer with low wear

i½

High Resolution

i½

S.BUS2 compatible

i½

Cable color : Black-grey

i½

Can be connected to a PC using the CIU-2/-3 USB adapter sold separately

i½

Servo HPS-CT501 Car Low Profile 21kg 0.06s S.BUS2/HV

Programmable/HV Brushless Servo - compatible with S.Bus and S.Bus2 systems

Specifications:

$i_{\frac{1}{2}}$
Rated Voltage: 6.0 - 7.4V
 $i_{\frac{1}{2}}$
Operating Voltage: 4.8 - 8.4V
 $i_{\frac{1}{2}}$
Speed: 0.07s/60° @ 6V
 $i_{\frac{1}{2}}$
Speed: 0.06s/60° @ 7.4V
 $i_{\frac{1}{2}}$
Power: 17.1kg/cm @ 6V
 $i_{\frac{1}{2}}$
Power: 21kg/cm @ 7.4V
 $i_{\frac{1}{2}}$
Size: 40.5 x 21 x 26.9 mm
 $i_{\frac{1}{2}}$
Weight: 44 g

Preis: 207,00 EUR [inkl. 19% MwSt zzgl. Versandkosten]

Im Shop aufgenommen am Samstag, 25. Oktober 2025