

[RC-Bereich](#)/[Sender](#)/[Servos](#)/[Elektronik](#)/[Regler](#) > [Servos](#) > [Futaba](#) > [Servo](#) > [Drift Cars](#) > [S-C300 Car Servo 9.6kg 0.12s HV](#)

S-C300 Car Servo 9.6kg 0.12s HV S.BUS2

ABC-RCModellbau

## S-C300 Car Servo 9.6kg 0.12s HV S.BUS2



Artikelnummer: FPS-C300

S-C300 Car Servo 9.6kg 0.12s HV S.BUS2

Hersteller: Futaba

Futaba S-C300 - S.BUS digital servo for electric cars compatible with UR-mode  
This is a middle class digital servo that uses the S.BUS method for electric cars and is compatible with UR mode.

### Features:

- General digital servo for cars
- Supports UR mode and SR mode
- S.BUS method
- Metal 2-3 stage gear
- Aluminum final gear

### Specs:

- Speed @6.0V: 0.14sec/60°
- Speed @7.4V: 0.12sec/60°
- Torque @ 6.0V: 8.0kg/cm
- Torque @7.4V: 9.6kg/cm
- Size: 40.0×20.0×38.1mm
- Weight: 43g

**Preis: 67,00&nbsp;EUR [inkl. 19% MwSt zzgl. Versandkosten]**