

4-Channel T-FHSS Computer Radio System

The first Futaba surface system with telemetry!

The 4PLS is built on the success of the 4PL – the first radio ever to win the coveted "Basherapproved" award from BigSquidRC.com.

Telemetry provides a huge racing advantage and the 4PLS has it, all at the same affordable price as the original 4PL.



Highlights

- 4-channel
- T-FHSS (telemetry), FHSS and S-FHSS capable
- Digital trims with adjustable trim steps
- 40 model memory
- 10-character model and user naming
- Large 128 x 64 dot backlit LCD display with contrast adjustment
- Alarm (adjustable)
- User updatable software (using CIU-2)
- Steering wheel/trigger adjustment
- Model data transfer, copy, clear and MC LINK
- Fail-safe on all channels

System Overview:

- Telemetry for Temperature, RPM, Rx Voltage & external voltage
- Telemetry data logging with adjustable download intervals
- Up/down/lap timer with 100-lap memory
- Wheel/trigger tension & trigger position adjustments
- Display-only mode of operation
- Steering/Throttle calibration menu
- Dry cell, LiFe and NiMH battery compatible
- Low battery and Inactivity alarms
- Anti-skid braking system (ABS)
- Throttle acceleration, throttle speed, steering speed, idle up and throttle preset (hold)

Stock#

FUTK1410

System

4PLS

- Trim switch/dial/switch assignability
- Mechanical ATL Adjustment
- Dual and exponential rates
- Servo reversing
- ATL
- Subtrim and endpoint adjustment

Mixing Functions:

- Brake bias mixing
- 4WS mixing
- Dual ESC mixing
- Gyro mixing
- Programmable mixing

 Accessory Options

 HCAM6520
 Hobbico LiFeSource 6.6V 1900mAh LiFe Tx/Rx Battery

 FUTM4160
 Futaba CR-2000 DC Peak Charger (NiCd or NiMH use)

 FUTM0951
 Futaba CIU-2 PC Interface

T-FHSS 2.4GHz

Band

CHZ



R30458

Futaba.

Telemetry requires use of sensors (available separately). The 4PLS is not compatible with FASST systems or electronics.

Servos

Receiver

R304SB