

## New Item 2001

# FF-9 (T9C) PCM 9/9/4

35 MHz 40 MHz No. F 8022 No. F 8023

9-channel PCM computer radio control system with LCD graphic screen



Modern, professional, high-end computer system with graphic screen and 3-D Hotkey programming.

Attractive, ergonomically efficient design, side-mounted slider channels, plus high-performance software for model gliders, power models and helicopters - these are the outstanding features of the FF-9.

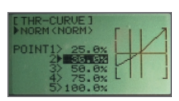
Easy software set-up using four buttons and 3-D Hotkey programming.

Latest generation high-speed processor and 1024-step PCM system for secure, ultra-fast data transmission.

### Excerpt from the function list:

- Universal mode, easily converted (rotate cover)
- 9 internal model memories, unlimited expansion with up to 24 models per 64 K Campac.
- FM / PCM modulation
- · Dual Rates, Exponential, Servo Reverse
- Servo centre and end-point adjustment (ATV)
- 7 freely programmable mixers (5 x 3-point, 2 x 5-point)
- Unrestricted control assignment for channels 5 ... 9
- Unrestricted mixer switch / trimmer selection
- Integral Trainer (buddy box) system with individual channel switching
- Operating time counter and 2 stopwatches
- Graphic servo travel display





- Flaperon, butterfly, aileron differential, aileron-flap mixers
- V-tail and delta mixers
- 2 trim programs (rudder, elevator and aileron)
- Flap trim and flap-elevator mixers
- Elevator-flap mixer, airbrake / snap roll mixer, aileronelevator mixer, mixture adjustment and idle-up with delay for aerobatic models
- Throttle cut
- Swashplate mixers H1, H2, HN3, HR3, H4
- Flight mode adjustment, normal, Idle-up 1 ... 3, autorotation for collective pitch and throttle, revo-curve
- Trim offset for roll, pitch-axis and tail rotor functions
- Variable delay for roll, pitch-axis and tail rotor functions
- Mixture adjustment
- Convenient gyro gain adjustment with 3-position switch or trim adjustor

#### Specification:

18 / 9 servos **Functions:** Frequency band: 35 / 40 MHz Frequency channels: 20 (+10) / 22 Transmission system: FM / PCM Channel spacing: 10 kHz Power supply: 9.6 Volt battery 25 / 200 mA excl./incl. RF section Current drain: Dimensions: 180 x 180 x 60 mm Weight (incl. battery): approx. 935 q



#### Set contents:

- 1 FF-9 FM/PCM transmitter, fully expanded to 9 channels
- 1 R-149 DP PCM receiver
- 4 S 3001 servos, with accessories
- 1 Switch harness with charge socket
- 1 Transmitter battery charge lead
- 1 Receiver battery charge lead
- 1 Servo extension lead, 20 cm
- 1 Pair of crystals

#### Recommended accessories:

8 P100 AA (3p) 9.6 Volt / 1080 mAh transmitter battery No. 4376

robbe Modellsport GmbH & Co. KG

Metzloser Str. 36 D-36355 Grebenhain Tel.: 00 49 66 44/87-0 Fax: 00 49 66 44/74 12 www.robbe.com