

Spektrum's Futaba 3PK HRS Module System Supplemental Instructions

Spektrum's Futaba HRS module system combines the advantages of DSM Spread Spectrum technology with the high response rate of Futaba's 3PK HRS system. Spektrum's HRS system is specifically designed to operate in conjunction with Futaba's HRS high-speed modulation scheme offering the ultimate in response.

Note: Spektrum's Futaba HRS module (part no. SPM1115) and receiver (part no. SPM1202) is compatible only with the Futaba 3PK transmitter. The transmitter must be in HRS modulation mode to operate. To maintain the fastest possible response rate, only two channel (throttle and steering) are functional.

Selecting HRS modulation

1. Press the UP button until MENU 3 appears at the top left of the screen
2. Press the SEL button to select the MENU 3 screen
3. Press the UP or DN button to highlight the *MOD-MODE
4. Press the SEL button to enter the MODULATION screen
5. Press the UP or DN button to highlight HRS
6. With HRS highlighted press the + and – keys simultaneously to select the HRS modulation mode.
7. The power switch must be turned off then back on in order for the transmitter to modulate in HRS mode. Also note that it is necessary to select HRS modulation for each model memory as the modulation type (PPM, PCM, HRS) is assigned and remain with each programmed model.
8. See page 10 in the included DSM::SYSTEM manual for information about binding the system.

For further information consult the Futaba 3PK instruction manual.

Note: The Spektrum HRS system is not compatible with telemetry.

