

---

## HITEC/RCD PLATINUM/SUPREME RECEIVER

---

Congratulations!

You have purchased one of the best receivers ever made for the pager-infested environment today. Please take the time to read through this manual and familiarize yourself with the proper operation of the receiver.

### 1. INSTALLATION AND OPERATION

A. Hitec/RCD flight preserver: We have enclosed an innovative fuel proof, closed cell, vibration absorbing foam with Velcro tape to protect the receiver from vibration and crash damage. So please use it.

B. Crystals: you must only use Hitec/RCD dual conversion crystals; both "AM" and "FM" use the same crystals.

C. Using the 5<sup>th</sup> channel for the 535 MICRO receiver and 8<sup>th</sup> (7<sup>th</sup> for the RCD3400) channel for the SUPREME receiver: You must purchase a "Y" connector (MODEL 57351#, advise connector type) then plug in the "Y" into the 5/B or 8/B slot, then plug the Ni-Cad battery into one side, the 5/8<sup>th</sup> channel into the other.

### 2. PRECAUTION

A. Make sure your transmitter and receiver is on the same frequency.

B. Make sure that your transmitter and your receiver is the same make. For instance you cannot use an AIRTRONICS transmitter with a FUTABA receiver in "FM" because FUTABA FM is negative shift and AIRTRONICS is positive shift.

C. Range check: Perform range check before first flight to make sure the receiver is compatible with the transmitter. You should get at least 50ft range with a collapsed TX antenna.

### 3. RCD PLATINUM AND SUPREME SERIES MODEL NUMBERS

		FUT J	AIRT	HITEC	JR	FUT G
7CH PLATINUM	AM	RCD150	300	800	800	RCD100
	FM	RCD200	400	500	600	
5CH MICRO 535	FM	RCD2200	2400	2500	2600	
8CH SUPREME	FM	RCD3200	3400	3500	3600	

### 4. DIMENSTION AND WEIGHT

7CH PLATINUM	0.9" H x 1.5" W x 2.4" L (1.76 oz)
5CH MICRO	0.8" H x 1.1" W x 1.9" L (0.94oz)
8CH SUPREME (RCD3400 7CH)	0.8" H x 1.4" W x 2.3" L (1.34oz)