

Number	Different	FS-iT4S	VS FS-iT4
1	High Frequency	It supports three types of control this receiver AFHDS 2A/AFHDS 2/AFHDS	Receiver supports two types of control AFHDS 2/AFHDS
2	Hardware	FS-i10 hardware platform	FS-iT4 hardware platform
3	Structure	Modify hand wheel and the front cover on the basis of an alloy metal FS-iT4	FS-iT4 structure
4	Remote distance	300m	200m
5	Software features: The Home	RX can directly click on the status bar to enter the select sensor operation	Show only RX state, not clicks
6	Software Features: Model function	Function key sequence: Select Model-Model Reset-Name-Copy Model	Function key order: Name-Select Model- copy model-Model Reset
7	Software features: Receiver setting	<ol style="list-style-type: none"> <li>1. RF Standard mode increases 2A Single direction, 2A Double direction</li> <li>2. Sensor feedback positive and negative of voltage. Sensor list shows a negative voltage.</li> <li>3. After selecting a sensor, click on the desired sensor before displaying high and low alarm settings; Transmitting and receiving and internal sensor to an option, Speed and distance belong to speed sensor choice list. The "internal voltage, BER, RSSI" select or set the alarm value before not turn on the receiver.</li> <li>4. Servo Frequency can be adjusted within the 20-400Hz.</li> </ol>	<ol style="list-style-type: none"> <li>1. RF Standard mode not had 2A Single direction, 2A Double direction</li> <li>2. Sensor can't feedback positive and negative. Not before selecting a sensor, high and low alarm setting are displayed</li> <li>3. All sensors displayed in the list, there is no subordinate options. The "internal voltage, RER" can't select or set the alarm value before turn on the receiver, and not had "RSSI".</li> <li>4. No sea-level barometric pressure setting</li> <li>5. Servo frequency is fixed selection, The maximum frequency of 100Hz</li> <li>6. No i-setup tool</li> </ol>
8	Software features: System setting	Selective shut down the system sound or alarm sounds	The transmitter unify all voice switch