Table 2-5. WJ-8615D Configuration Commands and Responses

The following table (Table 2-5) cites examples of commands and responses in ASCII. Hexadecimal and Decimal equivalents. These commands and responses are utilized to configure the receiver to the proper format.

	Commands	Responses				
ASCII	Hex	Dec	ASCII	Hex	Dec	Description
BIN	55	84	5,0:			Causes all future expected commands to be in binary. Causes all future expected commands to be in ASCII. (default)
ERR? FPL FPW FPL?	65 CF D0 D1	101 207 208 209				Request error number. Returns 2 right hand digits of error code. Turns front panel display on Turns all display LED's off except "REM". Request current front panel display status (on/off).
OPT?	Jenli Q		OPT(a)(a)	4	-	Returns two groups of ASCII characters representing numbers from 0 to 255:
8,00						Bit Group 1 Group 2
RMT	81	129	FPL FPL/	CF D0	207 208	Select remote operation. (Included to allow interface software capa- bility with other WJ-861X Receivers.)
RMT/	82	130				De-select remote. (Remote Control remains unchanged).
RMT?	83	131	RMT RMT/	81 82	129 130	Requests control mode (Remote/ Local).
STS(a)	90(b)	144(b)			. ten.	Sets status byte. 0 - No SRQ sent on signal activity. 1 - SRQ sent on signal activity.

Table 2-5. WJ-8615D Configuration Commands and Responses (Cont'd)

	Commands		Responses			
ASCII	Hex	Dec	ASCII	Hex	Dec	Description
STS?	92	146	STS(a)	90(b)	144(b)	Request device status command.
O. VER	Man Marking Commence of the Co	76/130/162	VER(a)		.0	Bit Function 0 Signal above COR level. 1 Unit power-up or IEEE-488 DCL or SDC activated SRQ. 2 Not Utilized 3 Not Utilized 4 Receiver responding to query. 5 Unit error activated SRQ. (Cleared by ERR?) 6 SRQ activated by this unit. (Cleared by ERR?) 7 Cleared by ERR? 8 Request receiver model and software revision level. Returns in the form: VER 8615 X000007.Z.1 where X = letter designation of receiver Y = dash number of receiver Z = software designation 1 = software number

Utilized in a command as an ASCII number or a group of numbers. (a)

Utilized in a response as a space followed by 3 bytes of ASCII data representing a number.

A single byte of binary information. Represents the default mode.