FBII XL-2T ALARM SIGNAL STATUS VALUES

This data is sent during the high level of the clock pulses. 32 bits per data packet.

1	MSB												<u>Data bit values</u> LS														SB	<u>Data hex</u>						
Keypad LEDs on	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1		0	<u>values</u>
AC/LB, Ready (system unarmed)	1	1	0	0	0	0	1	0	0	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	I	1	C207B0A7
AC/LB, Zone 1 (Zone 1 triggered)	1	0	0	0	0	0	1	0	0	0	0	0	1	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1		1	820FB0A7
AC/LB, Zone 2	1	0	0	0	0	0	1	0	0	0	0	1	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	8217B0A7
AC/LB, Zone 1 & 2	1	0	0	0	0	0	1	0	0	0	0	1	1	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	821FB0A7
AC/LB, Zone 3	1	0	0	0	0	0	1	0	0	0	1	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	8227B0A7
AC/LB, Zone 4	1	0	0	0	0	0	1	0	0	1	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	8247B0A7
AC/LB, Zone 5	1	0	0	0	0	0	1	0	1	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	8287B0A7
AC/LB, Zone 6	1	0	0	0	0	0	1	1	0	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	~	0	1	0	0	1	1		1	8307B0A7
AC/LB, Ready, keypad buzzer active	0	1	0	0	0	0	1	0	0	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	4207B0A7
Ready (AC power unplugged)	1	1	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	C007B0A7
Arm delay (Arm & AC/LB)	1	0	0	0	1	0	1	0	0	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	8A07B0A7
Stay armed (Arm, Stay & AC/LB. Ready	1	1	0	'	1	0	ļ ·			0			0			`		-			l	0		0		0			0			1	1	DA07B0A7
flashing)	1	0	0	1	1	0	1	0	0	0	0	0	0	1	1	1	1	0	1	1	0	0	0	0	1	0	1	0	0	1	1	1	1	9A07B0A7
Zone 2 alarm trip (Arm, Stay, AC/LB, & Zone 2. Ready flashing. Buzzer on)	0	1 0	0		1	Ĭ			0	0		1			·		`		1		0	0		0 0		0			0		1	1	1	5A17B0A7 1A17B0A7
ncody hashing. Duzzer on				- Stay			ı.			Zone							<u> </u>	L			Ľ	L	L			Ľ		L	Ľ	<u>L</u>	<u>L</u>	_		17117 00117

Zone 1 LED
Zone 2 LED
Zone 3 LED
Zone 4 LED
Zone 6 LED
Zone 6 LED
AC/LB LED
Stay LED
Instant LED
Ready LED
Buzzer (1 = silent)