

Values for Data Byte when Fast Clock NOT Present (As Usual: Data Byte = Signal*8 + Data)											
Signal	Data										
	0	1	2	3	4	5	6	7			
0	0	1	2	3	4	5	6	7			
1	8	9	10	11	12	13	14	15	Yellow=Valid signal data		
2	16	17	18	19	20	21	22	23			
3	24	25	26	27	28	29	30	31			
4	32	33	34	35	36	37	38	39			
5	40	41	42	43	44	45	46	47			
6	48	49	50	51	52	53	54	55			
7	56	57	58	59	60	61	62	63			
8	64	65	66	67	68	69	70	71			
9	72	73	74	75	76	77	78	79			
10	80	81	82	83	84	85	86	87			
11	88	89	90	91	92	93	94	95			
12	96	97	98	99	100	101	102	103			
13	104	105	106	107	108	109	110	111			
14	112	113	114	115	116	117	118	119	Green= spare		
15	120	121	122	123	124	125	126	127	Red= commands		
"Signal"	"Data"	Command									
15	0	120	send detector data for this page (if there is ever more than 8 detectors on a board)								
15	1	121	send signal data for this page and for the serial detector if activated								
15	2	122	digital display present on parallel connector, turn on multiplexer								
15	3	123	no clocks or optional equipment present (parallel port only is default)								
15	4	124	change to DCC node								
15	5	125									
15	6	126	greener yellow								
15	7	127	redder yellow								
14	0	112									
14	1	113									
14	2	114	10 bit parallel port present (printer port is default)								
14	3	115	serial detector present (turns on software UART to 1200 Baud)								
14	4	116	ticket register present								
14	5	117	CARID present (turns on software UART)								
14	6	118	WHATSIT Sends equipment currently installed and/or operating								
14	7	119	WHOIS Sends address and version of processor (not a bank command)								