## Tx1500 control protocol via the B-BUS interface. DRAFT VERSION 10Dec02 PSC

Baud settings: 9600,N,8,1 Data can be sent at full speed with no inter-character pacing.

Function	Ctring	Notes
	String	
SELECT MONITOR	@2,M <cr></cr>	M = monitor number (1 to 8)
SELECT CAMERA	@3,C <cr></cr>	C = camera number (1-96)
PAN RIGHT	@5,2 <cr></cr>	
PAN LEFT	@5,3 <cr></cr>	
TILT UP	@5,4 <cr></cr>	
TILT DOWN	@5,5 <cr></cr>	
ZOOM IN	@5,6 <cr></cr>	
ZOOM OUT	@5,7 <cr></cr>	
FOCUS FAR	@5,8 <cr></cr>	
FOCUS NEAR	@5,9 <cr></cr>	
IRIS CLOSE	@5,10 <cr></cr>	
IRIS OPEN	@5,11 <cr></cr>	
WASH ON	@5,12 <cr></cr>	
WIPER ON	@5,19 <cr></cr>	
LAMPS ON	@5,21 <cr></cr>	
STOP PAN RIGHT	@6,2 <cr></cr>	
STOP PAN LEFT	@6,3 <cr></cr>	
STOP TILT UP	@6,4 <cr></cr>	
STOP TILT DOWN	@6,5 <cr></cr>	
STOP ZOOM IN	@6,6 <cr></cr>	
STOP ZOOM OUT	@6,7 <cr></cr>	
STOP FOCUS FAR	@6,8 <cr></cr>	
STOP FOCUS NEAR	@6,9 <cr></cr>	
STOP IRIS CLOSE	@6,10 <cr></cr>	
STOP IRIS OPEN	@6,11 <cr></cr>	
STOP WASH ON	@6,12 <cr></cr>	
STOP WIPER ON	@6,19 <cr></cr>	
STOP LAMPS ON	@6,21 <cr></cr>	
STOT LAWI S ON	@0,21 \OI\>	
PAN/TILT SPEED	@7,P,T <cr></cr>	P & T speed in the range 0 - 15 0 = slowest, 15 = fastest
COTO PRESET	@0.D. OD	D. proced pumber (4.00)
GOTO PRESET	@8,P <cr></cr>	P = preset number (1-99)
PROGRAM PRESET	@9,P <cr></cr>	P = preset number (1-99)
START PATROL 1	@10 <cr></cr>	
START AUTOPAN	@12 <cr></cr>	
START MONITOR	0050 00	0 111 "
SEQUENCE	@25,0 <cr></cr>	Same as hold off
STOP MONITOR	8054 00	O-m hold
SEQUENCE	@25,1 <cr></cr>	Same as hold on

		X = 0 - 12
Relay ON (Triangle Key)		0 = Tx1500 relay
		1 – 2 = relays 1 & 2 of alarm card 1
		3 – 4 = relays 1 & 2 of alarm card 2
	@50,X <cr></cr>	5 – 6 = relays 1 & 2 of alarm card 3
		7 – 8 = relays 1 & 2 of alarm card 4
		9 – 10 = relays 1 & 2 of alarm card 5
		11 – 12 = relays 1 & 2 of alarm card 6
Relay OFF	@51,X <cr></cr>	X = As above
Troidy Of 1	@01,7(\OI\>	X = 710 above
HASH command	0.50.1/. 0.0	X = hash number – see Tx1500 for specific
	@52,X <cr></cr>	hash commands.
Send Single Key Press	@53,0 <cr></cr>	'0' Key
	@53,1 <cr></cr>	'1' Key
	@53,2 <cr></cr>	'2' Key
	@53,3 <cr></cr>	'3' Key
	@53,4 <cr></cr>	'4' Key
	@53,5 <cr></cr>	'5' Key
	@53,6 <cr></cr>	'6' Key
	@53,7 <cr></cr>	'7' Key
	@53,8 <cr></cr>	'8' Key
	@53,9 <cr></cr>	'9' Key
	@53,10 <cr></cr>	'CAMERA' key
	@53,11 <cr></cr>	'MONITOR' key
	@53,12 <cr></cr>	'CLEAR' key
	@53,13 <cr></cr>	'+' key
	@53,14 <cr></cr>	'-' key
	@53,15 <cr></cr>	'PRESET' key
	@53,16 <cr></cr>	'PATROL' key
	@53,17 <cr></cr>	'SEQ' key
	@53,18 <cr></cr>	'RELAY/TRIANGLE' key
	@53,19 <cr></cr>	'ALARM' key
	@53,21 <cr></cr>	'PROGRAM' key
	@53,22 <cr></cr>	TX1500 MENU ACCESS

All characters shown are the actual ASCII characters that should be sent. Two or three digit numbers will be sent using either two or three characters. All commands are terminated with a <CR> = 0x0d or decimal 13

## Examples

Select camera 1 onto monitor 4

Once the monitor is selected, any subsequent camera selects relate to this monitor ie to now select camera 16 send the following:

@3,16 <CR>

The current camera can then be controlled using the @5 and @6 commands.

@5 commands are used to start a function and @6 commands are used to stop a function. Only a single function can be controlled with each command

To Pan Left, Tilt Up and Zoom in, send the following:

@5,3 <CR>

@5,4 <CR>

@5,6 <CR>

Pan and Tilt speeds are sent using the @7 command. 16 speed are supported, 0 being the slowest speed up to 15 as the fastest.

If no speed command is sent following a @5 command then a speed of 1 will be assumed. This prevents the head from 'jerking' on movement start.

## **Speed Examples**

Move Left at increasing speeds

@5,3 < CR>
@7,1,1 < CR>
@7,5,1 < CR>
@7,10,1 < CR>
Even Higher Pan Speed

@7,15,1 <CR> Full Pan Speed

To stop movement in a direction send a @6 command.

To stop moving left send

@6,3 <CR>

Selecting a new camera whilst the current camera is moving will cause the current camera to stop moving before selecting the new camera.