MPC SYSTEM ER-2221B RECEIVER COMMUNICATIONS PROTOCOL

Interface also applies to ER-2221AK and other ER versions

1.1 GENERAL DESCRIPTION

The MPC Master Control Panel contains an 8031 microcomputer with on-board UART for communications with MPC Control Receivers.

This section supplies the details necessary to understand communications between the MPC Master Control Panel (or Host Computer) and Control Receivers as used in the camera control system (figure 1).

1.2 MESSAGE FORMAT

Anytime a command message is sent from the MPC Master Control Panel (or Host Computer) to a Control Receiver, the Receiver will respond with an ACK or an NAK (figure 1). Data is transmitted using 1 start bit, 8 data bits, and 1 stop bit (no parity). The baud rate is set using the monitor 97 function as an entry code. It is typically set to 9600 baud. This process is described in the installation instructions of the Control Panel manual.

The commands are sent using the command message format show in table 1. The various commands that may be transmitted are listed in table 2.

If the command message contains a latch function command, then the latch status response (table 3, Format of Latch Status Response) will be sent back to the Master Control Panel. If the command message contains a home function command, then the home status response (table 3, Format of Home

Status Response from MPC) will be sent back to the Master Control Panel.

If the command is a position message, the response will be as shown in table 4.

If the command message contains only a momentary function, no further response beyond the ACK or NAK will occur. If the command message contains a communications error (e.g., an address to an non-existent control receiver or a failure in the communications system), then the command error message response (in table 3, with B3 of byte 3 equal to 1) will be sent back.

Table 5 gives the ID message format for communications from the master control panel to a control receiver. An ACK or NAK is returned.

1.3 MAINTENANCE

No maintenance adjustments are required for the circuits on the processor board.

1.4 PARTS LIST

Refer to the processor board for parts identifications.

1.5 SCHEMATIC DIAGRAMS

Refer to the processor board for the schematic diagram.

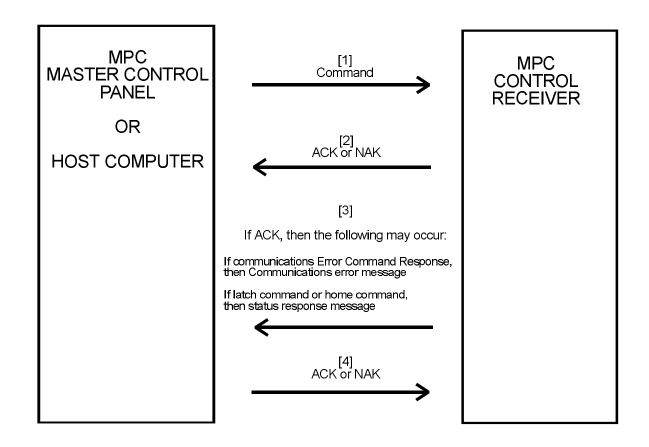


FIGURE 1. TYPICAL COMMUNICATIONS PROTOCOL

TABLE 1. RECEIVER COMMAND MESSAGE FORMAT

BYTE	DATA	DESCRIPTION
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H —DF _H)
2 TO 2N+1	Command Data	See table 2
2N+2	CHECKSUM	80 _H —8F _H Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8
NOTE: N is the number of commands in the message		

TABLE 2. RECEIVER COMMAND DATA

BYTE	DATA	DESCRIPTION
	MOMENTA	ARY
RESET CONTROL RECEIVER	"rs"	DATA consists of the ASCII codes for the two
PAN LEFT	"PL"	letters shown:
PAN RIGHT	"PR"	rs=ASCII codes for r and s
PAN STOP	"PS"	PL=ASCII codes for P and L, etc.
TILT UP	"TU"	
TILT DOWN	"TD"	
TILT STOP	"TS"	
ZOOM IN	"ZI"	
ZOOM OUT	"ZO"	
ZOOM STOP	"ZS"	
FOCUS NEAR	"FN"	
FOCUS FAR	"FF"	
FOCUS STOP	"FS"	
IRIS OPEN	"IO"	
IRIS CLOSE	"IC"	
IRIS STOP	"IS"	
P/T POSITION REQUEST	"P?"	
P/T GOTO COMMAND	"pA2A1A0E2E1E0"	See table 4 for position format
LENS POSITION REQUEST	"V?"	
LENS GOTO COMMAND	"vA2A1A0E2E1E0"	
	LATCH	
MANUAL IRIS TOGGLE	"LM"	
CAMERA POWER TOGGLE	"LP"	See table 3 for response format
LENS SPEED TOGGLE	"LL"	
LATCH STATUS REQUEST	"L?"	
AUX FUNCTIONS (Option 1)	"L1"—"L3"	Toggles Aux 1, Aux 2, or Aux 3
COLOR BALANCE (Option 2)	"L1"	Select auto/manual mode
	"B1"	Increase blue
	"B2"	Increase red
	"B0"	Balance stop
LIGHT DOOLTION COTO	HOME	A 1
HOME POSITION GOTO Preset 0—9	"H0"—"H9"	A home active "HA" will be immediate response. Later a home position "H0" to "H9" or home error
HOME POSITION STORE	"P0"—"P9"	HE" will be generated
Program 0—9	Pu — P9	so gonerated
HOME POSITION	"H?"	Will generate a home status response
STATUS REQUEST		See table 3

TABLE 3. RECEIVER RESPONSE MESSAGE

BYTE	DATA	DESCRIPTION
	FORMAT OF LATCH STATUS	RESPONSE FROM MPC CONTROL RECEIVER
0	F8 _H	Autobaud character
1	Address in hex	Camera address 01 _H —DF _H
2	"L"	Latch Status
3	30 _H —37 _H	LS NIBBLE is four bits of status
	or 38 _H (Comm error)	Bit Value 0/1 B0=Iris Auto Manual B1=Camera power Off/On B2=Lens Speed Slow/Fast B3=Communications Error No/Yes
4	"A"	Aux Status
5	30 _H —37 _H	LS NIBBLE is four bits of status Bit Value 0/1 B0=Aux 1 B1=Aux 2 B2=Aux 3
6	"X"	Extra Status
7	30 _H —37 _H	LS NIBBLE is four bits of status Bit Value 0/1 B0=Local Mode B1=Pressure Loss B2=Video Loss B3=Not Used
8	CHECKSUM	80 _H —8F _H Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8
	FORMAT OF HOME STATUS	RESPONSE FROM MPC CONTROL RECEIVER
0	F8 _H	Autobaud character
1	Address in hex	Camera address 01 _H —DF _H
2	"H"	Home Status
3	"0"—"9" or "A", or "I", or "E"	ie, 2=Home position 2 A=Home active I=NotatHome position, or active E=Home error—could not get to home position
4	CHECKSUM	$80_{H}8F_{H}$ Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8

TABLE 4. RECEIVER POSITION MESSAGE

BYTE	DATA	DESCRIPTION	
	FORMAT OF PAN/TILT POSITION MESSAGE		
0	F8 _H	Autobaud character	
1	Address in hex	Camera address (01 _H to DF _H)	
2	"P" or "p"	Upper case "P" is response; Lower case "p" is GOTO command	
3	A2 (MS nibble)		
4	A1	Azimuth position (See Notes)	
5	A0 (LS nibble)		
6	E2 (MS nibble)		
7	E1	Elevation position (See Notes)	
8	E0 (LS nibble)		
9	CHECKSUM	80 _H —8F _H Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8	
	F	ORMAT OF ZOOM/FOCUS POSITION MESSAGE	
0	F8 _H	Autobaud character	
1	Address in hex	Camera address (01 _H to DF _H)	
2	"V" or "v"	Upper case "V" is response; Lower case "v" is GOTO command	
3	A2 (MS nibble)		
4	A1	Zoom position (See Notes)	
5	A0 (LS nibble)		
6	E2 (MS nibble)		
7	E1	Focus position (See Notes)	
8	E0 (LS nibble)		
9	CHECKSUM	80 _H —8F _H Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8	
NOTES:		· · · · · · · · · · · · · · · · · · ·	

NOTES.

The 12--bit position data is contained in nibbles 0—2, with nibble $0=b_0_b_3$, nibble $1=b_4_b_7$, and nibble $2=b_8_b_{11}$. The nibble is then added to $30_{\rm H}$ to produce a value from $30_{\rm H}$ to $3F_{\rm H}$

Example: Azimuth data b_0 _ b_3 is expressed as A_0 (azimuth nibble 0)

TABLE 5. RECEIVER ID MESSAGE FORMAT

BYTE	DATA	DESCRIPTION
		FORMAT OF SELECT MODE MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	'M'	Mode select
4	'M' 'I'	Menu mode ID mode
5	CHECKSUM	80_{H} — $8F_{H}$ Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8
	F	FORMAT OF ID ENABLE/DISABLE MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	'I'	ID display
4	'D' 'E'	Disable ID display Enable ID display
5	CHECKSUM	80_{H} — $8F_{H}$ Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8
		FORMAT OF ID CLEAR SCREEN MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	'C'	Clear screen
4	CHECKSUM	80_{H} —8F $_{H}$ Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8
		FORMAT OF SELECT ID TOP MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	'I'	ID display
4	'T'	ID at top
5	CHECKSUM	80_{H} — $8F_{H}$ Least significant nibble is EXCLUSIVEOR of all previous bytes (LS NIBBLE only) except F8
		Continued

TABLE 5. RECEIVER ID MESSAGE FORMAT (Continued)

	F	FORMAT OF SELECT ID BOTTOM MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	Т	ID display
4	'B'	ID at bottom
5	CHECKSUM	80 _H —8F _H Least significant nibble is EXCLUSIVEOR of all previous bytes (LiNIBBLE only) except F8
		FORMAT OF UPDATE LINE MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	'L'	Line of text
4	'1''<' (31 _H 3C _H)	Line number (112) + 30 _H
5	(ID text)	ASCII characters (up to 24) for the line starting with the leftmost character
N	CHECKSUM	80_{H} — $8F_{H}$ Least significant nibble is EXCLUSIVEOR of all previous bytes (LNIBBLE only) except F8
		FORMAT OF ALARM DISPLAY MESSAGE
0	F8 _H	Autobaud character
1	Address in hex	Camera address (01 _H to DF _H)
2	'd'	Display message
3	'A'	Alarm message
4	'1''3' (31 _H 33 _H) 'B'	Display line number (13) + 30 _H Blink alarm message
5	'E' 'D'	Enable alarm message Disable alarm message
6	CHECKSUM	80 _H —8F _H Least significant nibble is EXCLUSIVEOR of all previous bytes (LNIBBLE only) except F8

NOTES

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