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Communication Protocol for the RD3803MMA7660FC

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INTRODUCTION

This document is intended to be used with the RD3803MMA7660FC. All of the commands described below can be used to communicate with the evaluation tool and should be used with the HyperTerminal type of program.

S08MON – PC TO S08 VARIABLES MONITORING COMMUNICATION COMMANDS

To Run: Run HyperTerminal. Configure the device with the settings as shown in Figure 1.

Bits per second:	38400	*
Data bits:	8	*
Parity:	None	~
Stop bits:	1	*
Flow control:	None	~

Figure 1. HyperTerminal Settings for Device





All commands sent from PC to S08 start with a space (0x20) and are terminated with CR (0x0D). All bytes are ASCII except for in data log mode.

Table 1. Table of Commands

Please Note: (CR) = Enter; (LF) = Line Feed; _ = SPACE					
Function	PC to S08	S08 to PC	Notes		
Handshake	_h(CR)	_H(HWID)(SWID)(CR)(LF)			
Device Read Register	_I(Address)(CR)	_L(Data)(CR)(LF)			
Device Write Register	_m(Address)(Data)(CR)	_M(CR)(LF)			
Start Data Log	_b(1-7)(CR)	Repeated binary data from Device Registers (0x00 - 0x07) and (0x1A - 0x1C)	1-7 sets how often the registers are sampled. 1 = 8 ms, 2 = 32 ms, 3 = 64 ms, 4 = 128 ms, 5 = 256 ms, 6 = 512 ms, and 7 = 1.2 s		
Stop Data Log	_b0(CR)	_B(CR)(LF)			
Change Demo Mode	_s(1-7)(CR)	_SAA(CR)	Changes to different device configurations.		

1 COMMAND PROTOCOL BASED ON CHARACTER COMMAND STRUCTURE

1.1 Handshake command –

mmand header (0x20)				
aracter command for handshake				
minating command 1 (0x0D)				
Command sent from S08 to PC				
mmand header (0x20)				
turn character command for handshake				
ardware ID high byte (0x50 – 'T')				
ardware ID low byte – HW version				
oftware ID high byte (0x53 – 'S')				
oftware ID low byte - SW version				
oftware ID low byte – SW version minating command 1 (0x0D)				

1.2 Device Read Register – Read Device Register:

Command sent from PC to S08 Byte 0 : SPACE Byte 1 : 'I' Byte 2 : '0' - 'F' Byte 3 : '0' - 'F' Byte 4 : CR	 -command header (0x20) -character command for Device Read Reg -Device address to read – hi byte hi nibble -Device address to read – hi byte lo nibble -terminating command 1 (0x0D) 		
Command sent from S08 to PC			
Byte 0 : SPACE	-command header (0x20)		
Byte 1 : 'L'	-character command for Device Read Reg		
Byte 2: '0' – 'F'	-Data byte – hi nibble		
Byte 3: '0' – 'F'	-Data byte – lo nibble		
Byte 4 : CR	-terminating command 1 (0x0D)		
Byte 5: LF	-terminating command 2 (0x0A)		



1.3	evice Write Register – Write Device Register:			
	Command sent from PC to S08 Byte 0 : SPACE Byte 1 : 'm' Byte 2 : '0' – 'F' Byte 3 : '0' – 'F' Byte 4 : '0' – 'F' Byte 5 : '0' – 'F' Byte 4 : CR	 -command header (0x20) -character command for Device Write Reg -Device address to write to – hi byte hi nibble -Device address to write to – hi byte lo nibble -Data byte – hi nibble -Data byte – lo nibble -terminating command 1 (0x0D) 		
	Command sent from S08 to PC Byte 0 : SPACE Byte 1 : 'M' Byte 2 : CR Byte 3: LF	-command header (0x20) -character command for Device Write Reg -terminating command 1 (0x0D) -terminating command 2 (0x0A)		
1.4	Start Data Log Device Registers – Device Registers (0x00 – 0x07) and (0x1A – 0x1C)			
	Command sent from PC to S08 Byte 0 : SPACE Byte 1 : 'b' Byte 2 : '1' – '7'	-command header (0x20) -character command for start Device Datalog -Timer Intervals: 1 - 8 ms 2 - 32 ms 3 - 64 ms 4 - 128 ms 5 - 256 ms 6 - 512 ms 7 - 1.2 s		
	Byte 3 : CR	-terminating command 1 (0x0D)		
	Command sent from S08 to P0 Repeatedly sent when timer Byte 0-9 :	C interval has elapsed, until stop timer command is sent. -binary data from Device Register (0x00 – 0x07) and (0x1A – 0x1C)		
1.5	Stop Data Log Device Registers- De	vice Registers (0x00 – 0x07) and (0x1A – 0x1C)		
	Command sent from PC to S08 Byte 0 : SPACE Byte 1 : 'b' Byte 2 : '0' Byte 3 : CR	3 -command header (0x20) -character command for Device Datalog -character command to stop timer -terminating command 1 (0x0D)		
	Command sent from S08 to PC Byte 0 : SPACE Byte 1 : 'B' Byte 2 : CR Byte 3: LF	C -command header (0x20) -character command for Stop Data Log -terminating command 1 (0x0D) -terminating command 2 (0x0A)		
1.6	Change Device Mode			
	Command sent from PC to S08 Byte 0 : SPACE Byte 1 : 's' Byte 2 : '1' – '7' Byte 3 : CR	 -command header (0x20) -character command for change device mode - Mode 1 – Low Power Register Configuration (4 SPS) 2 – Medium Power Register Configuration (32 SPS) 3 – High Power Register Configuration (120 SPS) 4 – Scope Register Configuration -terminating command 1 (0x0D) 		
	Command sent from S08 to PC Byte 0 : SPACE Byte 1 : 'S' Byte 2 : CR Byte 3: LF			



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