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Timing Commander Configuration EEPROM File Checksum for ClockMatrix Devices

This application note outlines how to verify that a EEPROM configuration file generated using the Timing Commander has been properly burned onto an EEPROM. Two cyclic redundancy check calculations can be checked to verify the configuration block header and payload.

For more information on Renesas' Clocking products, visit ClockMatrix Timing Solutions.

1. Introduction

The Timing Commander graphical user interface (GUI) can generate an EEPROM file of the configuration in either a .bin or .hex format. An EEPROM configuration file generated by the GUI contains two cyclic redundancy check (CRC) calculations that can be used to validate the contents of a burned EEPROM. The payload CRC and the header CRC registers can be read from the EEPROM and their contents can be compared against the generated EEPROM configuration file. If their CRC registers match, then the contents of the EEPROM have been successfully burned without error.

2. Verifying an EEPROM Configuration Block

The EEPROM configuration file generated by Timing Commander uses two cyclic redundancy check (CRC) calculations to validate the contents of the EEPROM header and payload. These CRC calculations can be used to verify that a configuration file has been properly burned onto an EEPROM.

All data in the EEPROM file stored in a larger than byte-by-byte format is in little-endian format (the least significant byte is at the lowest address). Text-based fields assume ASCII encoding of characters in a byte-by-byte format. Text strings must end with a NULL character (00).

Figure 1 shows the header and CRC bytes within the EEPROM configuration file. The header is 12 bytes long, extends from offset 0x0 to 0xB, and consists of a marker, the payload length, the payload type, the payload CRC, and the header CRC. The marker is an 8-byte string that is used to indicate the existence of a configuration block on the EEPROM. The 8 bytes of the marker will have an ASCII equivalent of "CMX-CFG".

Following the marker, there are 2 bytes for the payload length and 2 bytes for the payload type. The payload length indicates the size of the payload section in bytes. Only one payload type is currently defined (type 0), therefore, these bytes will always be 0.

The payload CRC is a 4-byte CRC calculated on the payload section. This CRC can be used to validate the payload contents on the EEPROM. Similarly, the header CRC is a 4-byte CRC that can be used to validate the contents of the header. The payload CRC and the header CRC registers can be read from the EEPROM and their contents can be compared against the generated EEPROM configuration file. If their CRC registers match, then the contents of the EEPROM have been successfully burned without error.

Following the header CRC, all remaining data in the configuration file comprises the payload. The payload contains the configuration settings required to program the device.

Row Address	Byte Offset within Row															
within EEPROM (Hex)										Е	F					
XX00	Marker									Payload Payload Payload CRC						
XX10		Heade	er CRC		Payload											

Figure 1. EEPROM Configuration Block Header Field Locations

Figure 2 shows an example of an EEPROM configuration file that has been opened in the Total Phase Flash Center software, so that the ASCII equivalent of each byte can be seen. This is done to easily indicate the marker. The CRC bytes and the different sections of the header have been outlined and colour coded.

- Offsets 0 to 7: This is the "CMX-CFG." header preamble that the chip searches for within the EEPROM image. This is how it determines where to find the config. This is the red outlined data below.
- Offset 0x8 and 0x9 are a 16-bit integer indicating how big the data is (0x0124 bytes in this case).
- Offset 0xA and 0xB indicate are a type field (0x0000). Leave as 00.
- Offsets 0xC to 0xF: This is the CRC for the data.
- Offsets 0x10 to 0x13: This is the CRC for the header, so it the CRC for bytes 0 to 0x13
- The data follows the header. In the excerpt below, the data is offsets 0x14 to 0x137.

000000 43 4D 58 2D 43 46 47 00 24 01 00 95 24 59 11 CMX-CFG \$< \$Y . 00010 24 0A C6 57 94 01 08 00 98 00	Data																	
00010 24 0A C6 57 94 01 08 00 89 96 98 00 00 00 00 00 \$W 00020 A4 01 0C 00 00 00 12 FD ED 02 FF FF 00 00 89 40	Offset	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Е	F	ASCII
00020 A4 01 0C 00 00 00 12 FD ED 02 FF FF 00 00 89 40	00000	43	4D	58	2D	43	46	47	00	24	01	00	00	95	24	59	11	CMX-CFG. \$\$Y.
00030 CC 01 01 00 01 00 00 00 DC 01 01 00 02 00 00 00	00010	24	ΟA	C6	57	94	01	08	00	80	96	98	00	00	00	90	00	\$W
00040 0C 02 01 00 03 00 00 00 1C 02 01 00 04 00 00 00	00020	Α4	01	0C	00	00	00	12	FD	ED	02	FF	FF	00	00	89	40	@
00050 2C 02 04 00 05 00 00 20 3C 02 04 00 06 00 00 20 , < 00060 4C 02 04 00 07 00 00 20 5C 02 01 00 08 00 00 00 L \ \ 00070 6C 02 01 00 09 00 00 00 8C 02 01 00 0A 00 00 00 1 \ 00080 9C 02 01 00 0B 00 00 00 AC 02 01 00 0C 00 00 1 00090 BC 02 04 00 0D 00 00 40 CC 02 04 00 0E 00 00 40 00080 PC 02 04 00 0F 00 00 40 B3 03 01 00 04 00 00 00 00080 E2 03 02 00 08 08 00 00 EB 03 01 00 00 00 00	00030	сс	01	01	00	01	00	00	00	DC	01	01	00	02	00	00	00	
00060 4C 02 04 00 07 00 00 20 5C 02 01 00 08 00 00 00 L	00040	0C	02	01	00	03	00	00	00	1C	02	01	00	04	00	00	00	
00070 6C 02 01 00 09 00 00 00 8C 02 01 00 0A 00 00 00 1	00050	2C	02	04	00	05	00	00	20	3C	02	04	00	06	00	00	20	, <
00080 9C 02 01 00 0B 00 00 00 AC 02 01 00 0C 00 00 00	00060	4C	02	04	00	07	00	00	20	5C	02	01	00	08	00	00	00	L \
00090 BC 02 04 00 0D 00 00 40 CC 02 04 00 0E 00 00 40 @ @ 000A0 DC 02 04 00 0F 00 00 40 B3 03 01 00 04 00 00 00 @ @ 000B0 E2 03 02 00 08 08 00 00 EB 03 01 00 00 00 00 @ @ 000C0 3B 04 01 00 30 00 00 00 77 04 01 00 20 00 00 00	00070	6C	02	01	00	09	00	00	00	8C	02	01	00	0A	00	00	00	1
000A0 DC 02 04 00 0F 00 00 40 B3 03 01 00 04 00 00 00 @ 000B0 E2 03 02 00 08 08 00 00 EB 03 01 00 00 00 00 00 @ 000C0 3B 04 01 00 30 00 00 00 77 04 01 00 20 00 00 00	08000	9C	02	01	00	0B	00	00	00	AC	02	01	00	0C	00	00	00	
000B0 E2 03 02 00 08 08 00 00 EB 03 01 00 00 00 00 00	00090	BC	02	04	00	0D	00	00	40	CC	02	04	00	0E	00	00	40	@ @
000C0 3B 04 01 00 30 00 00 00 77 04 01 00 20 00 00 00 ; 0 w 000D0 BB 04 01 00 30 00 00 00 F7 04 01 00 30 00 00 00 ; 0 w	000A0	DC	02	04	00	0F	00	00	40	В3	03	01	00	04	00	00	00	@
000D0 BB 04 01 00 30 00 00 00 F7 04 01 00 30 00 00 00 000 000E0 3B 05 01 00 20 00 00 00 77 05 01 00 30 00 00 00 ; www.o 000F0 BB 05 09 00 20 00 00 00 0A 01 00 00 25 00 00 00 ; www.o 00100 DA 05 01 00 00 00 00 00 03 06 03 00 04 19 80 00	000B0	E2	03	02	00	08	08	00	00	EΒ	03	01	00	00	00	00	00	
000E0 3B 05 01 00 20 00 00 00 77 05 01 00 30 00 00 00 ;	000C0	ЗB	04	01	00	30	00	00	00	77	04	01	00	20	00	00	00	;0w
000F0 BB 05 09 00 20 00 00 00 0A 01 00 00 25 00 00 00	000D0	вв	04	01	00	30	00	00	00	F7	04	01	00	30	00	00	00	0
O0100 DA 05 01 00 00 00 00 00 00 03 06 03 00 04 19 80 00	000E0	ЗB	05	01	00	20	00	00	00	77	05	01	00	30	00	00	00	;w0
00110 02 08 04 00 04 00 64 80 14 0A 09 00 01 05 00 00 d. d. 00120 02 01 01 00 05 00 00 00 28 0A 01 00 03 00 00 00	000F0	BB	05	09	00	20	00	00	00	A0	01	00	00	25	00	00	00	
00120 02 01 01 00 05 00 00 00 28 0A 01 00 03 00 00 00 (00100	DA	05	01	00	00	00	00	00	03	06	03	00	04	19	80	00	
	00110	02	08	04	00	04	00	64	80	14	ΟA	09	00	01	05	00	00	d
	00120	02	01	01	00	05	00	00	00	28	0A	01	00	03	00	00	00	(
00130 54 0F 04 00 0A 00 01 00 FF FF FF FF FF FF FF FF FF T	00130	54	OF	04	00	0A	00	01	00	FF	Τ							
00140	00140																	
00150	00150																	

Figure 2. Example of an EEPROM Configuration Block

3. Revision History

Revision	Date	Description							
1.00	Nov 1, 2022	Initial release.							

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Corporate Headquarters

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

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