Advance Information

MPC7410TRXNEPNS/D Rev. 1, 10/2002

MPC7410 Part Number Specification for the MPC7410TRXnnnNE Series





Motorola Part Numbers Affected: MPC7410TRX400NE MPC7410TRX450NE This document describes part-number-specific changes to recommended operating conditions and revised electrical specifications, as applicable, from those described in the *MPC7410 RISC Microprocessor Hardware Specifications* (Order No. MPC7410EC/D).

Specifications provided in this document supersede those in the *MPC7410 RISC Microprocessor Hardware Specifications* for the part numbers listed in Table A only. Specifications not addressed herein are unchanged. Because this document is frequently updated, refer to http://www.motorola.com/semiconductors or to your Motorola sales office for the latest version.

Note that headings and table numbers in this document are not consecutively numbered. They are intended to correspond to the heading or table affected in the general hardware specification.

Part numbers addressed in this document are listed in Table A. For more detailed ordering information, see Table 17.

Table A. Part Numbers Addressed by this Data Sheet

	Operating Conditions				
Motorola Part Number	CPU Frequency (MHz)	V _{DD}	T _J (°C)	OV _{DD} (V)	Significant Differences from Hardware Specification
MPC7410TRX400NE	400	1.5 V ±50 mV	-40 to 105	1.8/2.5	Extended temperature range. Reduced core voltage to achieve lower power consumption. Removes 3.3 V OV _{DD} support. For all AC/DC specifications not mentioned in this document, please refer to the MPC7410RX400LE specifications in the general MPC7410 RISC Microprocessor Hardware Specifications.
	450	1.8 V ±100 mV	-40 to 105	1.8/2.5/3.3	Extended temperature range. The MPC7410TRX400NE also fully conforms to the MPC7410TRX450LE specification. Refer to the general MPC7410 RISC Microprocessor Hardware Specifications.
MPC7410TRX450NE	450	1.5 V ±50 mV	-40 to 105	1.8/2.5	Extended temperature range. Reduced core voltage to achieve lower power consumption.Removes 3.3 V OV _{DD} support. For all AC/DC specifications not mentioned in this document, please refer to the MPC7410RX450LE specifications in the general MPC7410 RISC Microprocessor Hardware Specifications.
	500	1.8 V ±100 mV	-40 to 105	1.8/2.5/3.3	Extended temperature range. The MPC7410TRX450NE also fully conforms to the MPC7410TRX500LE specification. Refer to the general MPC7410 RISC Microprocessor Hardware Specifications.

1.4.1 DC Electrical Characteristics

Table 3 provides the recommended operating conditions for the MPC7410 part numbers described herein.

Table 3. Recommended Operating Conditions

Characteristic	Symbol Recommended		Unit	Notes
Die-junction temperature	T _j	-40 to 105	°C	

Note: See MPC7410 RISC Microprocessor Hardware Specifications.

1.9 Document Revision History

Table 16 provides a revision history for this part number specification.

Table 16. Document Revision History

Document Revision	Substantive Change(s)
0	Initial release
1	Minor formatting

1.10 Ordering Information

1.10.1 Part Numbers Addressed by this Specification

Table 17 provides the ordering information for the MPC7410 part described in this document.

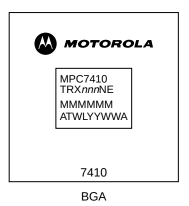
Table 17. Part Marking Nomenclature

MPC	7410	X	КX	nnn	X	X	
Product Code	Part Identifier	Process Descriptor	Package	Processor Frequency ¹	Application Modifier	Revision Level	
MPC	7410	T: –40° to 105°C	RX = CBGA	400 450	N: 1.5 V ±50 mV	E: 1.4; PVR = 800C 1104	

Note:

1.10.3 Part Marking

Parts are marked as the example shown in Figure 26.



Notes:

nnn is the speed grade of the part.

MMMMMM is the 6-digit mask number.

ATWLYYWWA is the traceability code.

CCCCC is the country of assembly. This space is left blank if parts are assembled in the United States.

Figure 26. Part Marking for BGA Device

^{1.} Processor core frequencies supported by parts addressed by this specification only. Parts addressed by other specifications may support other maximum core frequencies.

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