

Product Change Notification / SYST-16FKMN323

Date:

20-Jul-2021

Product Category:

8-bit Microcontrollers

PCN Type:

Document Change

Notification Subject:

Data Sheet - AVR64DA28/32/48/64 Data Sheet

Affected CPNs:

SYST-16FKMN323_Affected_CPN_07202021.pdf SYST-16FKMN323_Affected_CPN_07202021.csv

Notification Text:

SYST-16FKMN323

Microchip has released a new Product Documents for the AVR64DA28/32/48/64 Data Sheet of devices. If you are using one of these devices please read the document located at AVR64DA28/32/48/64 Data Sheet.

Notification Status: Final

Description of Change: The following is the list of modifications:

- 1. Document section.
- General improvement of the documentation and its structure
- Updated terminology used throughout the data sheet:
 - Master is replaced by host
 - Slave is replaced by client
- 2. Device section:
- Memories
 - Improved BODCFG fuse description
- Peripherals and Architecture
 - Updated the Interrupt Vector Mapping table

- Updated the REVID.MAJOR bit field description from 0x00 = A, 0x01 = B to 0x01 = A, 0x02 = B

- Ordering Information
 - Added note for automotive-grade ordering codes (VAO suffix)
- Package Drawings
- Added note in the Online Package Drawings section
- Added the Package Marking section
- Updated 64-Pin VQFN style from MR to R4X
- Added 32, 48 and 64-Pin VQFN Wettable Flanks packages
- 3. Hardware Guidelines section:
- Digital Power Supply
 - Updated primary decoupling capacitor value to 100 nF
 - Added optional decoupling capacitor (C3)
- Added note
- 4. CPU section:
- \bullet Updated the AVR $\ensuremath{\mathbb{R}}$ CPU Architecture figure
- Improved description for the RAMPZ register
- 5. NVMCTRL section:
- Updated the NVMCTRL Block Diagram figure
- Removed offset column from the Available Interrupt Vectors and Sources table
- 6. CLKCTRL section:
- Updated the Phase-Locked Loop (PLL) section. Added initialization example.
- The Auto-Tune section renamed to Manual Tuning and Auto-Tune. Added the new Manual Tuning section.
- CLKCTRL.PLLCTRLA added to the list of registers requiring Configuration Change Protection (in the Registers Under Configuration Change Protection table)
- Improved description of the RUNSTBY bit in the OSCHFCTRLA, OSCHFTUNE, PLLCTRLA, OSC32KCTRLA and XOSC32KCTRLA registers
- Improved description of the XOSC32KCTRLA bit fields
- Updated the name of the MULFAC bit field in the PLLCTRLA register from Frequency Select to Multiplication Factor
- Improved description of the PLLCTRLA.MULFAC bit field
- 7. SLPCTRL section:
- Improved the Sleep modes section
- Updated the Sleep Mode Activity Overview tables
- Added the Configuration Change Protection section
- Updated description for the VREGCTRL.HTLLEN bit field
- 8. RSTCTRL section:
- Figures updated:
 - Block Diagram
 - MCU Start-up, RESET Tied to VDD
 - Brown-out Detector Reset
 - External Reset Characteristics
- Figures added:
 - Watchdog Reset
- Software Reset
- Updated the Logic Domains Affected by Various Resets table
- Updated the Reset Time section
- 8. CPUINT section:
- Updated the CPUINT Registers under Configuration Change Protection table
- Improved the Non-Maskable Interrupts section
- 9. PORT section:
- System Clock renamed to Peripheral clock
- Added initialization code example in the Multi-Pin Configuration section
- Added clarification notes in following sections:
 - Multi-Pin Configuration
 - Virtual Ports
 - PINCONFIG.ISC bit field description
- 10. BOD section:
- The VLMCTRL register renamed to VLMCTRLA
- 11. TCA section:
- Improved the Frequency (FRQ) Waveform Generation section:
 - Added description on WOn offset
 - Added the Offset When Counting Up and Inverting Waveform Output figures

- Added the Offset Equation Overview table
- Added the Single-Slope Pulse-Width Modulation in Split Mode figure
- Figures updated:
 - Timer/Counter Block Diagram
 - Single-Slope Pulse-Width Modulation
 - Dual-Slope Pulse-Width Modulation
- Added clarification notes in the following sections:
 - Single-Slope Pulse-Width Modulation
- Dual-Slope Pulse-Width Modulation
- Events
- Improved the Split Mode Two 8-Bit Timer/Counters section
- Improved bit fields and register description:
- Added clarification note in the CTRLC register description
- Improved description for the LUPD bit field in the CTRLECLR and CTRLESET registers
- Improved description for UPDOWN value of the EVACTA/B bit field in the EVCTRL register
- 12. TCB section:
- General improvement of the documentation.
- 13. TCD section:
- Updated the FAULTCTRL register bit fields name:
 - CMPxEN renamed to CMPEN
 - CMPx renamed to CMP
- 14. RTC section:
- Removed note from the RTC Functional Description Configure RTC section
- Removed note from the PIT Functional Description Initialization section
- 15. USART section:
- Updated terminology:
 - Master is replaced by host
- Slave is replaced by client
- 16. SPI section:
- General improvement of the documentation
- Updated terminology:
 - Master is replaced by host
 - Slave is replaced by client
- 17. TWI section:
- Improved description for the Client Initialization section
- Improved description for register bit fields:
 - The SDASETUP bit field from the CTRLA register
 - The INPUTLVL, FMPEN and SDAHOLD bit fields from the DUALCTRL register
 - The FLUSH bit field from the MCTRLB register
- The BUSSTATE bit field from the MSTATUS register The SCMD bit field from the SCTRLB register

18. CCL section:

- Updated the Truth Table Output Value Selection figure
- Updated the Linked LUT Input Selection figure
- Improved description for the TRUTHn registers
- Updated terminology:
 - Master is replaced by host
 - Slave is replaced by client
- 19. ADC section:
- Added information on warm-up time in the Sleep Mode Operation section
- Updated the Temperature Measurement section to include INITDLY and SAMPLEN configuration in the initialization steps 20. DAC section:
- Removed conversion rate from the Feature section
- Updated the DAC Block Diagram figure
- Added the Signal Description section
- Restructured the Operation section
 - Added the DAC Output section
 - The DAC as Source For Internal Peripheral section renamed as Unbuffered Output as Source For Internal Peripherals
- The DAC Output on Pin section renamed as Buffered Output

20. UPDI section:

- Renamed UPDICLKDIV to UPDICLKSEL
- Updated the UPDI Clock Domains figure

- Improved the Clocks section
- Improved figures in the UPDI Instruction Set section
- Updated Reset value for the STATUSA.UPDIREV bit field
- Renamed the ASI_KEY_STATUS.CHIPERASE bit field to ASI_KEY_STATUS.CHER
- Renamed the ASI_CTRLA.UPDICLKDIV bit field to ASI_CTRLA.UPDICLKSEL
- Renamed the ASI_SYS_STATUS.UPDICLKDIV bit field to ASI_SYS_STATUS.UPDICLKSEL
- 21. Electrical characteristics section:
- Updated the Electrical Characteristics section
- Added the Characteristics Graphs section

Impacts to Data Sheet: See above details

Reason for Change: To Improve Productivity

- Change Implementation Status: Complete
- Date Document Changes Effective: 20 July 2021

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices: N/A

Attachments:

AVR64DA28/32/48/64 Data Sheet

Please contact your local Microchip sales office with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our PCN home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the PCN FAQ section.

If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections. Affected Catalog Part Numbers (CPN)

AVR64DA28-E/SO AVR64DA28-E/SP AVR64DA28-E/SS AVR64DA28-E/SSVAO AVR64DA28-I/SO AVR64DA28-I/SP AVR64DA28-I/SS AVR64DA28T-E/SO AVR64DA28T-E/SS AVR64DA28T-E/SSV02 AVR64DA28T-E/SSVAO AVR64DA28T-I/SO AVR64DA28T-I/SS AVR64DA32-E/PT AVR64DA32-E/PTVAO AVR64DA32-E/RXB AVR64DA32-E/RXBVAO AVR64DA32-I/PT AVR64DA32-I/RXB AVR64DA32T-E/PT AVR64DA32T-E/PTV03 AVR64DA32T-E/PTVAO AVR64DA32T-E/RXB AVR64DA32T-E/RXBV01 AVR64DA32T-E/RXBVAO AVR64DA32T-I/PT AVR64DA32T-I/RXB AVR64DA48-E/6LX AVR64DA48-E/6LXVAO AVR64DA48-E/PT AVR64DA48-E/PTVAO AVR64DA48-I/6LX AVR64DA48-I/PT AVR64DA48T-E/6LX AVR64DA48T-E/6LXVAO AVR64DA48T-E/PT AVR64DA48T-E/PTVAO AVR64DA48T-I/6LX AVR64DA48T-I/PT AVR64DA64-E/MR AVR64DA64-E/PT AVR64DA64-I/MR AVR64DA64-I/PT AVR64DA64T-E/MR AVR64DA64T-E/PT AVR64DA64T-I/MR

AVR64DA64T-I/PT