

## 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.

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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