

Product Change Notification - SYST-15NNLD355

Date:

16 Jul 2019

Product Category:

Ethernet Switches

Affected CPNs:



Notification subject:

Data Sheet - KSZ9896C 6-Port Gigabit Ethernet Switch with GMII/RGMII/MII/RMII Interface Data Sheet Document Revision

Notification text:

SYST-15NNLD355

Microchip has released a new DeviceDoc for the KSZ9896C 6-Port Gigabit Ethernet Switch with GMII/RGMII/MII/RMII Interface of devices. If you are using one of these devices please read the document located at KSZ9896C 6-Port Gigabit Ethernet Switch with GMII/RGMII/MII/RMII Interface.

Notification Status: Final

Description of Change:

- 1) Table 4-14, Transmit Tail Tag Format (from Host to Switch): Bit 7 changed to 15:00, description changed to Reserved.
- 2) Section 2.1, General Description, on page 8: Updated first bullet to indicate the non-blocking wire-speed Ethernet switch fabric supports 1 Gbps on RGMII.
- 3) Section 4.1.5, Pair-Swap, Alignment, and Polarity Check, on page 22: Updated first bullet description.
- 4) Section 4.3.3, Back-Off Algorithm, on page 28: Updated second sentence.
- 5) Section 4.3.5, Legal Packet Size, on page 28: Simplified paragraph for clarity.
- 6) Section 4.3.6, Flow Control, on page 28: Simplified last sentence of third paragraph.
- 7) Table 4-6, Reserved Multicast Address Table: Corrected default values for groups 0, 2, and 6.
- 8) Table 4-10, Hashed(SA)+FID Lookup in VLAN Mode: Updated Action description for the Yes entry.
- 9) Section 4.4.3.2.1, Tag Insertion and Removal, on page 36: Updated last paragraph of section.
- 10) Section 4.4.8, Multiple Spanning Tree Support, on page 40: Updated second sentence.
- 11) Table 4-17, ACL Matching Rule Parameters for MD = 01: Corrected ENB[1:0] 01 and 10 definitions to match those in Table 4-16, Matching Rule Options.
- 12) Section 4.10, In-Band Management, on page 59:
- a) Added to last sentence of first paragraph.
- b) Added additional sentence to end of second paragraph.
- c) Added additional sentence to end of sixth paragraph.
- 13) Section 5.2.1.7, Port Operation Control 0 Register, on page 112: Updated bit 6 and 7 descriptions to include references to the MAC and additional clarification.
- 14) Section 5.2.2.15, PHY Remote Loopback Register, on page 124: Simplified bit 8 description.
- 15) Section 5.2.4.1, Port MAC Control 0 Register, on page 131: Bit 0 made reserved.
- 16) Section 6.4.8, Power-up and Reset Timing: Updated Note 1.
- 17) Table 6-12: Added new trw entry to table.

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 16 July 2019



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 Attachment(s):

KSZ9896C 6-Port Gigabit Ethernet Switch with GMII/RGMII/MII/RMII Interface

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| SYST-15NNLD355 - | Data Sheet - | KSZ9896C 6-Port | Gigabit Etherne | et Switch with | GMII/RGMII/N | MII/RMII Interfac | ce Data Sheet |
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| Document Revision | | | C | | | | |

Affected Catalog Part Numbers (CPN)

KSZ9896CTXC KSZ9896CTXC-TR KSZ9896CTXI KSZ9896CTXI-TR

Date: Monday, July 15, 2019