

Revised Date: 2020/11/27

The following are the AX58100 EtherCAT Slave Controller (ESC) Slave Information Interface (SII) Area information for customers to modify the AX58100 EtherCAT Slave Information (ESI) file. Please refer to *Section 3.2 "Hardware Configuration EEPROM (HWCFGEE)" of AX58100 Datasheet* for details of AX58100 ESC Configuration Area definition.

ESC SII Field	Length (Bytes)	Default Value	Descriptions
ESC Configuration Area (EEPROM Byte Offset 0x0D - 0x00)	14	-	Refer to <u>Table 4: AX58100 ESC Configuration Area</u> <u>Table</u> or assigned by customers based on their exact applications
Vendor ID	4	0x00000B95	ASIX's Vendor ID assigned by ETG or assigned by customers based on their own ETG Vendor ID
Product Code	4	-	Refer to <u>Table 2: AX58100 Product Code Field</u> <u>Definition Table, Table 3: AX58100</u> <u>Recommended Product Code Table</u> or assigned by customers based on their own Product Code
Revision Number	4	-	ASIX assigned revision number or assigned by customers based on their own requirements This field should be increased on the revised firmware or ESI file in Table 5.
Serial Number	4	0x00000000	Assigned an unique Serial Number for each device by vendor 0 if there is no serial number given

 Table 1.
 AX58100 SII (Salve Information Interface) Area Table

The following is an example of AX58100 SPI Master ADC/DIO Demo Board ESI file.

<pre><eeprom></eeprom></pre>
<vendor> (Id>#x00000b95 Vendor ID (Name>ASIX Electronics Corporation (ImageData16x14></vendor>
<pre><devices></devices></pre>





Bit	Description			
31:28	Reserved (0000b)			
27:16	Interface Mode			
	bit 27:25: Reserved			
	bit 24: MII Interface (1: Enabled; 0: Disabled)			
	bit 23: GPIO Interface (1: Enabled; 0: Disabled)			
	bit 22: ABZ/Hall Encoder Interface (1: Enabled; 0: Disabled)			
	bit 21: PWM/STEP Interface (1: Enabled; 0: Disabled)			
	bit 20: SPI Master Interface (1: Enabled; 0: Disabled)			
	bit 19: 8-bit Async. Local Bus PDI (1: Enabled; 0: Disabled)			
	bit 18: 16-bit Async. Local Bus PDI (1: Enabled; 0: Disabled)			
	bit 17: SPI Salve PDI (1: Enabled; 0: Disabled)			
	bit 16: Digital I/O PDI (1: Enabled; 0: Disabled)			
15:8	Application Type			
	This field defines the application type.			
	00h: No specific/identified application (default)			
	01h: Multi-function application			
	02h: Digital I/O Control			
	03h: Motion/Motor Control			
	04h: Sensors Data Acquisition			
	05h: Communication Module			
	06h: PC Card			
	0/h: 3-port EtherCAT Junction Slave			
7.0	others: Reserved			
/:0	Vendor Specific Configuration/Sub-Application Type			
	This field defines the vehiclor specific requirements or Sub-application type.			
	10h: STM NUCLEO E202DE Motor Control			
	100: STM NUCLEO-F303RE Motor Control			
	1111. STM NUCLEO-F305KE 1W0-axes Position Control			
	20h: Nuvoton NuMicro@ M487 EtherCAT to IO Link Control			
	others: Reserved			

 Table 2.
 AX58100 Product Code Field Definition Table



Board Name	Product Code	Descriptions
AX58100 EVB (DIO)	0x00010200	Digital I/O : 16 Input/16 Output
AX58100 32 Digital Input	0x00010201	Digital I/O : 32 Input
AX58100 32 Digital Output	0x00010202	Digital I/O : 32 Output
AV58100 SDI Mastar		SPI Master ADC Converter
ADC/DIO Demo Board	0x00110100	Digital I/O : 8 Input/8 Output
ADC/DIO Dellio Doard		Multi-function (Sensor & DIO)
AX58100 Six-Step PWM		PWM/Hall Encoder
BLDC Motor Control/SPI	0x00620300	SPI Slave PDI
Slave MCU Demo Board		Motor Control
AX58100 Local Bus Demo		AX58100 + AX99100 EtherCAT Slave PCIe Card
Board	0x00040600	16-bit Async. Local Bus
Dourd		PC Card
AX58100 Stepper Motor		STEP/ABZ
Control Demo Board	0x00610300	Digital I/O : 8 Input/8 Output
Control Denio Dourd		Motor Control
AX58100 3-port EtherCAT	0x01000700	3-port EtherCAT Junction Slave
Junction Slave Board	0.01000700	
AX58100-EVB-SSPDI-1		SPI Slave PDI
Board + STM NUCLEO-	0x00020310	Motor Control
F303RE Motor Control	0100020510	[7:0] = 0x10 for STM NUCLEO-F303RE Motor
Demo		Control Demo
AX58100-EVB-SSPDI-1		SPI Slave PDI
Board + STM NUCLEO-	0x00020311	Two-axes Position Control
F303RE Two-axes Position	0100020011	[7:0] = 0x11 for STM NUCLEO-F303RE Two-axes
Control Demo		Position Control Demo
AX58100-EVB-SSPDI-1		SPI Slave PDI
Board + STM NUCLEO-	0x00020312	One-axes Position Control
H745 One-axes Position	01100020012	[7:0] = 0x12 for STM NUCLEO-H745 One-axes
Control Demo		Position Control Demo
AX58100-EVB-SSPDI-1		SPI Slave PDI
Board + Nuvoton		IO-Link Control
NuMicro® M487	0x00020520	[7:0] = 0x20 for Nuvoton NuMicro® M487 EtherCAT
EtherCAT to IO-Link		to IO-Link Control Demo
Control Demo		

Table 3. AX58100 Recommended Product Code Table



ESC Configuration Area	Value	Descriptions
AX58100 EVB (DIO)	040f0044102700ff00000000000	Digital I/O : 16 Input/16 Output
AX58100 32 Digital Input	040f004410270000000000000000	Digital I/O : 32 Input
AX58100 32 Digital Output	040f00441027ffff000000000000	Digital I/O : 32 Output
AX58100 SPI Master ADC/DIO Demo Board	040f0044102700f0000050000001	SPI Master ADC Converter Digital I/O : 8 Input/8 Output Multi-function (Sensor & DIO)
AX58100 Six-Step PWM BLDC Motor Control/SPI Slave MCU Demo Board	050603440a00000000001a00003c	PWM/Hall Encoder SPI Slave PDI Motor Control
AX58100 Local Bus Demo Board	080000000a0000000000000000000000000000	AX58100 + AX99100 EtherCAT Slave PCIe Card 16-bit Async. Local Bus PC Card
AX58100 Stepper Motor Control Demo Board	040f00441027f0000000000003c	STEP/ABZ Digital I/O : 8 Input/8 Output Motor Control
AX58100 3-port EtherCAT Junction Slave Board	000f00441027f0ff000000000000	3-port EtherCAT Junction Slave
AX58100-EVB-SSPDI-1 Board + STM NUCLEO- F303RE Motor Control Demo	050603440a00000000001a000000	SPI Slave PDI Motor Control
AX58100-EVB-SSPDI-1 Board + STM NUCLEO- F303RE Two-axes Position Control Demo	050e03440a00000000001a000000	SPI Slave PDI Two-axes Position Control
AX58100-EVB-SSPDI-1 Board + STM NUCLEO- H745 One-axes Position Control Demo	050e03440a00000000001a000000	SPI Slave PDI One-axes Position Control
AX58100-EVB-SSPDI-1 Board + Nuvoton NuMicro® M487 EtherCAT to IO-Link Control Demo	050603440a00000000001a000000	SPI Slave PDI IO-Link Control

 Table 4.
 AX58100 Recommended ESC Configuration Area (EEPROM Byte Offset 0x0D - 0x00) Table



Bit	Description
31:24	Reserved (00h)
23:20	The filed is reserved by AX58100 Expansion Board Reference Schematic
	Oh: No specific requirement (default)
	1h: AX58100-EVB-SSPDI-1
	2h: AX58100-EXB-SMDIO-1
	3h: AX58100-EXB-SSPWM-1
	others: Reserved
19:16	The filed is reserved by AX58100 Evaluation Board Reference Schematic
	0h: No specific requirement (default)
	1h: AX58100 EVB
	2h: AX58100 Local Bus Demo Board
	others: Reserved
15:0	The filed is reserved by application firmware version information
	Table 5. AX58100 Revision Number Field Definition Table

(*): AX58100 Revision Number Field Definition Table is starting from v105 for related applications.



Revision History

Revision	Date	Description
0.10	2018/05/14	Preliminary release
1.00	2018/11/28	 Modified some descriptions in Table 1. Added an example of AX58100 SPI Master ADC/DIO Demo Board ESI file for Table 1. Updated the default ESC Configuration Area values of AX58100 SPI Master ADC/DIO Demo Board and AX58100 Six-Step PWM BLDC Motor Control/SPI Slave MCU Demo Board in Table 4.
1.01	2018/12/27	 Modified some descriptions in Table 2. Added the ESI configuration for AX58100 Stepper Motor Control Demo Board in Table 3 & 4.
1.02	2019/02/13	 Added "bit 24: MII Interface" and "07h: 3-port EtherCAT Junction Slave" definitions in Table 2. Added "3-port EtherCAT Junction Slave" definitions in Table 3 & Table 4.
1.03	2019/02/21	1. Added "Digital I/O : 32 Input" & "Digital I/O : 32 Output" definitions in Table 3 & Table 4
1.04	2019/05/29	1. Added "AX58100-EVB-SSPDI-1 Board + STM NUCLEO-F303RE Motor Control Demo" definitions in Table 3 & Table 4
1.05	2019/11/28	 Added "AX58100-EVB-SSPDI-1 Board + STM NUCLEO-F303RE Two- axes Position Control Demo" definitions in Table 3 & Table 4 Added "AX58100-EVB-SSPDI-1 Board + Nuvoton NuMicro® M487 EtherCAT to IO-Link Control Demo" in Table 3 & Table 4 Added Table 5.
1.06	2020/11/27	1. Added "AX58100-EVB-SSPDI-1 Board + STM NUCLEO-H745 One-axes Position Control Demo" definitions in Table 3 & Table 4



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