

AAEON IPC EC Command Set User Guide

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Revision History

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Chapter 1 Introduction

1.1 Principle

Text



Chapter 2 AAEON IPC EC Command Set

Host side OS utility/application can use IO port 0x584(DAT port) and 0x585(CMD port) to access/communicate with EC FW.

2.1 I/O Command Set

CMD	Function	Descripti	ion/Usage
0x85	Get Panel brightness	Send Byte0:	-
	_	Panel index (follow motherboar	d printing number)
		Received Byte0:	
		Brightness percentage level 0 t	o 10(100%)
0x86	Set Panel brightness	-	
		Panel index (follow motherboar	d printing number)
		Byte1:	
		Brightness percentage level 0 t	o 10(100%)
0x8E	Read MISC function	Send Byte0:	
		Index number (refer to "CMD 8	Eh/9Eh Index Table")
0x8F	Read HW ID	Send Byte0:	
		0x00 - Board ID	
		0x01 - Panel ID	
		Descrived DateOr	
		Received Byte0: HW ID value	
0,07	Read FAN RPM		
UX97	Redu FAIN RPIVI	Send Byte0: (FAN Source)	
		,	
		High nibble[7:4] - Type	Low nibble[3:0] - Number
		0 - CPU	x - refer Note
		1 - System	x - refer Note
		2 - Chassis	x - refer Note
		3 - Power Supply 0xFF - Reserved for special care	x - refer Note
		Note:	
		Number follow motherboard	I printing number, or zero as
		default(if exist)	
		Received	
		Byte0: High Byte	
٥٠٠٥	Muito MICO formation	Byte1: Low Byte	
0x9E	Write MISC function	Byte0:	Eb/0Eb Indox Table")
		Index number (refer to "CMD 8 Byte1:	Enrach muex rable
		Write Data	
ΟνΔΛ	Read I2C/SMBus	Todo (ARStmp)	
טאאא	INCAU IZO/OIVIDUS		



0xAB	Write I2C/SMBus	Todo (ARStmp)		
0xBB	Read EC FW version	Received		
		Case 1 - Standard Platform EC	Byte0: 0x09 (return total bytes, included Byte0)	
			Byte1: S - Standard platform EC Byte2: I/A - Intel/AMD chipset Byte3/4/5: Platform name Byte6: F/H/T - EC kernel version type (Formal/Hot Fix/Test) Byte7/8: version number	
			Example: SICMLFxx = Standard Intel CometLake Formal EC kernel FW	
		Case2 - for Project / Customize dedicated EC	Byte0: 0x13 (return total bytes, included Byte0)	
			(part1) Byte1: P/C - Project/Customize dedicated EC Byte2: I/A - Intel/AMD chipset Byte3/4/5: Platform name Byte6: F/H/T - EC kernel version type (Formal/Hot Fix/Test) Byte7/8: version number Byte9: '.' - ASCII code 0x2E	
			(part2) Byte 10 to 14: PROJECT_TAG Byte15: '.' - ASCII code 0x2E	
			(part3) Byte16: F/T - FW version type (Formal/Test) Byte17/18: version number	
			Example: PICMLT01.SMH41.T01 = part1 - Project Intel CML Test EC kernel FW part2 - for project SMS-H410 part3 - first Test version	





0xBC Board Capabilit	es	Туре	Value
		Get FAN Sources	Send Byte0: 0x10 Received Byte0: Count (return total bytes, included Byte0) ByteX: Definition the same as CMD 0x97 "Send Byte0"
		Get Temperature Sources	Send Byte0: 0x12 Received Byte0: Count (return total bytes, included Byte0) ByteX: Definition the same as Index 0x00 "Send Byte1" of CMD 0xCCh/CDh Index Table
		Get Voltage Sources	Send Byte0: 0x14 Received Byte0: Count (return total bytes, included Byte0) ByteX: Definition the same as CMD 0xD4 "Send Byte0"



0xC6	Get Watchdog status	Type	Value
		WDT status	Send Byte0: 0x00 Received Byte0: 0 - Inactive/Stop 1 - Activating
		Second/Minute mode	Send Byte0: 0x01 Received Byte0: 0 - Second (default) 1 - Minute
		Countdown value or Current Remaining value	Send Byte0: 0x02 Byte1: 0 - Countdown value 1 - Current Remaining Value Received Byte0: second Byte1: minute (only Minute mode report the byte)
		WDT Expired	Send Byte0: 0x03 Received Byte0: 0 - not Expired 1 - Expired Note: EC also set "WDT set(expired) LED" if the project supported the feature)



0xC7	Set Watchdog	Туре	Value
		WDT Stop/Resume	Byte0: 0x00 Byte1: 0 - Stop WDT (EC will stop WDT counter and record currently timer Remaining Countdown value. Turn off "WDT active LED", if the project supported WDT LED feature) 1 - Resume WDT (EC will restore previous Remaining Countdown value. Turn on "WDT active LED", if the project supported WDT LED feature)
		Second/Minute mode	Byte0: 0x01 Byte1: Definition the same as CMD 0xC6 Second/Minute mode "Received Byte0" Note: 1. If WDT timer is activating, must Inactive/Stop WDT first through clear "Countdown value" or set "WDT Stop/Resume" value to 0 2. Check status by "WDT status" field
		Countdown value	Byte0: 0x02 Byte1: Value (0~255 second or minute) Note: 1. Set value as 0 - clear countdown value and inactive WDT function 2. Set valid value - active WDT function and start countdown 3. Follow "WDT Stop/Resume" LED behavior
		Clear WDT Expired	Byte0: 0x03 Note: EC also clear "WDT set(expired) LED" if the project supported the feature)
		Reload/Retrigger WDT countdown value	Byte0: 0x04 Note: 1. EC according Second/Minute mode to Reload previous Countdown value 2. Start WDT function



000	D 1	0 I D: 1 - 0:	
UXCC	Read thermal related	•	
		Index number (refer to "CMD C	Ch/CDh Index Table")
0xCD	Write thermal related	Byte0:	
		Index number (refer to "CMD C	CCh/CDh Index Table")
		Byte1:	·
		Write Data	
0xD0	Get DIO pin status	Send Byte0:	
0112	parate pa	DIO pin index (follow motherbo	pard printing number)
		Die piir index (follow motherbo	ard printing number)
		Received Byte0:	
		High nibble[7:4] - Type	Low nibble[3:0] - Value
		0 - Output	0 - Low 1 - High
		1 - Input	0 - Low 1 - High
0xD1	Set DIO pin	Byte0:	
		DIO pin index (follow motherbo	pard printing number)
		Byte1:	,
			1 11 10 01 1/ 1
		High nibble[7:4] - Type	Low nibble[3:0] - Value
		0 - Output	0 - Low
		0 - Output	1 - High
		1 - Input	0



0xD2	Get LED status	Send Byte0:		
		High nibble[7:4] - Ty	ре	Low nibble[3:0] - Number
	0 - Power LED		0 - Power on LED (S0) 1 - AC IN LED 2 - Reserved 3 - Sleep LED (S3) 4 - Hibernate LED (S4) 5 - Soft off LED (S5)	
		1 - Battery LED		x - refer Note
		2 - Watchdog LED		0 - WDT active LED 1 - WDT set(expired) LED
		3 - Cap Lock LED		0
		4 - Wireless LED		0
		5 - Temperature Alert L	ED	x - refer Note
		6 - FAN Alert LED	.1	x - refer Note
		7 - HDD Alarm LED (No On/Off controlled by SV		x - refer Note
		8 - Debug LED		0
		0xFF - Reserved for spo	ecial c	ase
		Note: Number follow motherboadefault(if exist)		I printing number, or zero as
		Received Byte0:		
		LED type		Value
		General purpose LED	1 - L 2 - T	ED not active ED active oggle LED On/Off status (only CMD 0xD3 Set LED Byte1)
		Debug LED status	0x11 0x12 0x13 0x14 0x15 0x16 0x17 0x18 0x19 0x1A SW I 0x40 0x41 0x42 0x43	Error: - Power failure - System unable to power on - Processor not installed - New Processor - Memory not installed - Memory error - CPU temperature abnormal - FAN speed fault - Case open - Storage not found Error: - POST fail - Pre-video memory error - Pre-video graphics error - Bootable volume not found - ROM checksum not valid
0xD3	Set LED	Byte0:		·
		Definition the same as C	MD 0x	D2 "Send Byte0"
		Byte1:		
		Definition the same as C	<u>MD 0x</u>	D2 "Received Byte0"



0xD4 Get Voltage	Send Byte0:
	(Voltage Source)
	0x00 - VCORE
	0x01 - VCOREREFIN
	0x02 - +12V
	0x03 - +5V
	0x04 - 5VSB
	0x05 - 5VDUAL
	0x06 - +3.3V
	0x07 - 3VSB
	0x08 - +1.8V
	0x09 - VMEM
	0x0A - RTC
	0x0B - VBAT
	Received
	(Note: Get Voltage may spend 30ms at most)
	Byte0: Integer part of Voltage value
	Byte1: High byte of decimal point
	Byte2: Low byte of decimal point

2.2 CMD 8Eh/9Eh Index Table

The index table intend for miscellaneous functions which access by CMD <u>0x8E</u>, <u>0x9E</u>.

Index	Function	Description/Usage
0x40	Get FAN mode	Send Byte1: Definition the same as CMD 0x97 "Send Byte0"
		Received Byte0: 0x00 - Auto (default) 0x01 - Silent 0x02 - Performance 0x03 - Full speed 0x10 - Manual (Get only. Through Index 0x43 "Set FAN duty" of the 8Eh/9Eh index table to set value that EC will automatically change FAN mode to Manual mode) 0xFF - Disable
0x41	Set FAN mode	Byte1: Definition the same as CMD 0x97 "Send Byte0" Byte2: Definition the same as Index 0x40 - Get FAN mode "Received Byte0"



- 10	0 . = 11	
0x42	Get FAN duty	Send Byte1:
		Definition the same as <u>CMD 0x97 "Send Byte0"</u>
		Received Byte0:
		Duty cycle value 0 to 255
0x43	Set FAN duty	Byte1:
		Definition the same as CMD 0x97 "Send Byte0"
		Byte2:
		Duty cycle value 0 to 255
0x44	Get FAN Alert RPM	Send Byte1:
		Definition the same as CMD 0x97 "Send Byte0"
		Received
		Byte0: High Byte
		Byte1: Low Byte
0x45	Set FAN Alert RPM	Byte1:
OX 10	Cot 17 ii 47 ii ort 141 ivi	Definition the same as CMD 0x97 "Send Byte0"
		Byte2:
		High Byte
		Byte3:
		Low Byte
		LOW Byte
		Note:
		Once EC detected FAN RPM lower or equal than the settings
		value, EC will turn on <u>FAN Alert LED</u> (if the project supported
		the LED).
		Default FAN Alert RPM was 0.
0×46	Get FAN Alert Status	
0x46	Get FAN Alert Status	
		Definition the same as CMD 0x97 "Send Byte0"
		Descrived Date O.
		Received Byte0:
		0 - Not Alerted
0.47		1 - Alerted
0x47	Clear FAN Alert	Byte1:
		1. Definition the same as CMD 0x97 "Send Byte0"
-		2. 0xFF - Clear all of FAN Alerts
0x48	Get FAN Referenced	· ·
	Temperature	Definition the same as CMD 0x97 "Send Byte0"
	Sources	
		Received
		Byte0: Count (return total bytes, included Byte0)
		ByteX: Definition the same as Index 0x00 "Send Byte1" of CMD
		0xCCh/CDh Index Table



0x49	Set FAN Reference	Byte1:
	Temperature Source	Definition the same as CMD 0x97 "Send Byte0"
		Byte2:
		Definition the same as Index 0x00 "Send Byte1" of CMD
		0xCCh/CDh Index Table
		Byte3:
		Operate, 0-Remove/1-Add

2.3 CMD CCh/CDh Index Table

The index table functions intend for thermal related which access by CMD 0xCC, 0xCD

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0x04	Get Sensor Alert	Send Byte1:
	Status	Definition the same as Index 0x00 "Send Byte1"
		Received Byte0:
		0 - Not Alerted
		1 - Alerted
0x05	Clear Sensor Alert	Byte1:
		1. Definition the same as Index 0x00 "Send Byte1"
		2. 0xFF - Clear all of Thermal Sensor Alerts



Chapter 3 AAEON IPC EC Command Set (Extended)

The chapter commands is extended from previous chapter common part, main concept is used by BIOS team since these Command Set was more bottom layer operation.

3.1 I/O Command Set

0x87 Get/Set GPIO pin Send Byte0: Operation Type	CMD	Function	Description/Usage
Byte1: GPIO Port & Pin Received Byte0: (for Read) pin status, 1-High/0-Low	0x87	Get/Set GPIO pin	Byte0: Operation Type Byte1: GPIO Port & Pin Received Byte0: