

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 | |
| | | Danahard Buta O | |
| | | Received Byte0: HW ID value | |
| 007 | D I FAN DDM | | |
| 0x97 | Read FAN RPM | Send Byte0: | |
| | | 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 | x - refer Note |
| | | Note: | I printing number, or zero as |
| | | default(if exist) | printing number, or zero as |
| | | | |
| | | Received | |
| | | Byte0: High Byte | |
| | | Byte1: Low Byte | |
| 0x9E | Write MISC function | Byte0: | |
| | | Index number (refer to "CMD 8 | Eh/9Eh Index Table") |
| | | Byte1: | |
| | | Write Data | |
| | Read I2C/SMBus | Todo (ARStmp) | |
| 0xAB | Write I2C/SMBus | Todo (ARStmp) | |



| 0xBB Read EC FW version F | 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 |
| | Case? for Project / | 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 |



| 0xC6 | Get Watchdog status | Туре | 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 | 1 | |
| | | Index number (refer to "CMD C | CCh/CDh Index Table") |
| 0xCD | Write thermal related | Byte0: | |
| | | Index number (refer to "CMD C | CCh/CDh Index Table") |
| | | Byte1: | ŕ |
| | | Write Data | |
| 0xD0 | Get DIO pin status | Send Byte0: | |
| | and participation | DIO pin index (follow motherbo | pard printing number) |
| | | Bio pin index (lollow motherbo | ara printing namber) |
| | | Danahard Data O | |
| | | Received Byte0: | |
| | | High nibble[7:4] - Type | Low nibble[3:0] - Value |
| | | 0 - Output | 0 - Low |
| | | 0 - Odipat | 1 - High |
| | | 1 - Input | 0 - Low |
| | | 1 - Iliput | 1 - High |
| 0xD1 | Set DIO pin | Byte0: | |
| | | DIO pin index (follow motherbo | pard printing number) |
| | | Byte1: | |
| | | High nibble[7:4] - Type | Low nibble[3:0] - Value |
| | | TilgiTilbble[7.4] - Type | |
| | | 0 - Output | 0 - Low |
| | | · | 1 - High |
| | | 1 - Input | 0 |



| 0xD2 | Get LED status | Send Byte0: | | |
|------|----------------|---|--|---|
| | | High nibble[7:4] - Ty | pe | 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 4 - Wireless LED 5 - Temperature Alert L 6 - FAN Alert LED | ED | 0 0 x - refer Note x - refer Note |
| | | 7 - HDD Alarm LED (No On/Off controlled by SV | | x - refer Note |
| | | 8 - Debug LED Note: Number follow mothe default(if exist) | rboarc | I printing number, or zero as |
| | | Received Byte0: | | |
| | | LED type | | Value |
| | | General purpose LED | 1 - Ll 2 - T | ED not active ED active oggle LED On/Off status (only CMD 0xD3 Set LED Byte1) |
| | | Debug LED status | HW I 0x11 0x12 0x13 0x14 0x15 0x16 0x17 0x18 0x19 0x1A SW I 0x40 0x41 0x42 0x43 | - 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 - 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 Byte1: | MD 0x | D2 "Send Byte0" |
| | | Definition the same as C | MD 0x | D2 "Received Byte0" |



| 0xD4 | Get Voltage | Send Byte0: |
|------|-------------|---|
| | | 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 2ms 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" |



| 0x42 | Get FAN duty | Send Byte1: | |
|-------|-------------------|---|--|
| 07.12 | Cottyntaaty | Definition the same as CMD 0x97 "Send Byte0" | |
| | | Dominion the dame at Small short Contact System | |
| | | 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: | |
| | | Definition the same as CMD 0x97 "Send Byte0" | |
| | | Byte2: | |
| | | High Byte | |
| | | Byte3: | |
| | | Low Byte | |
| | | Nata | |
| | | 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. | |

2.3 CMD CCh/CDh Index Table

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

| The index table functions intend for thermal related which access by CMD <u>0xCC</u> , <u>0xCD</u> . | | | |
|--|------------------|-------------------------------------|--|
| Index | Function | Description/Usage | |
| 0x00 | Read Temperature | Send Byte1: | |
| | | (Temperature Source) | |
| | | 0x00 - PECI | |
| | | 0x10 - Thermal Sensor: CPU | |
| | | 0x11 - Thermal Sensor: VCORE | |
| | | 0x12 - Thermal Sensor: Memory | |
| | | 0x13 - Thermal Sensor: PCle Graphic | |
| | | 0x14 - Thermal Sensor: PCH | |
| | | 0x15 - Thermal Sensor: Ambient | |
| | | | |
| | | Received Byte0: | |
| | | Temperature value (degree C) | |



| 0x02 | Get Sensor Alert | Send Byte1: |
|------|------------------|---|
| | Temperature | Definition the same as Index 0x00 "Send Byte1" |
| | | Received Byte0: |
| | | Temperature value (degree C) |
| 0x03 | Set Sensor Alert | Byte1: |
| | Temperature | Definition the same as Index 0x00 "Send Byte1" |
| | | Byte2: |
| | | Temperature value (degree C) |
| | | Note: |
| | | Once EC detected Sensor temperature higher than the |
| | | settings value, EC will turn on Temperature Alert LED (if the |
| | | project supported the LED). |
| | | No default Alert Temperature. |