

NUC14RV Power LED WMI Spec

WMI Specification

July 2024 Revision 0.93

Disclaimer

ASUSTEK Computer INC. disclaims all warranties and liabilities for the use of this document and the information contained herein, and assumes no responsibility for any errors which may appear in this document. ASUS makes no commitment to update the information contained herein, and may make changes at any time without notice. There are no express or implied licenses granted there under to any intellectual property rights of ASUSTEK Computer INC. or others to design or fabricate Asus integrated circuits or integrated circuits based on the information in this document. Contact your local sales office to obtain the latest specifications before placing your order.

Information in this document is provided in connection with ASUS products. ASUS assumes no liability whatsoever, including infringement of any patent or copyright, for sale and use of ASUS products except as provided in ASUS's Terms and Conditions of Sale for such products. ASUS retains the right to make changes to these specifications at any time, without notice. INTEL processors and chipsets may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

* Other names and brands may be claimed as the property of others.

Copyright © 2024 ASUSTeK Computer INC. All rights reserved

Intel Confidential Page 2 of 12

Table of Contents

Re	vision	History	.4	
1.	Introduction5			
		How to access the WMI method		
	1.2	Reference material	.5	
2.	LED	Control WMI	.6	
	2.1	Query LED Group Attribute	.6	
	2.2	Update LED Group Attribute	.9	
Ар	pendi	x – Error Code Definition	.12	
Аp	pendi	x – Error Code Definition	.12	

Revision History

Version	Description	
0.93	Initial Release	08/01/2024

Intel Confidential Page 4 of 12

1. Introduction

This document describes the details of NUC14RV (Revel Canyon) product WMI interface which allow query and control of LED configuration under Windows environment.

1.1 How to access the WMI method

MOF (Managed Object Format) – NUC provides a specific MOF in ACPI used for customer's programmed LED tool access.

GUID: 8C5DA44C-CDC3-46b3-8619-4E26D34390B7

_UID: 0

Object ID (AA): 65, 65

Instance Count: 1

Description: Method for query or update LED group.

WMI Object Name: "CISD_WMI"

Method ID(1): "QueryLedGroupAttribute"

Parameter: Package(256 bytes Array Data)

Return Value: Package(256 bytes Array Data)

Method ID(2): "UpdateLedGroupAttribute"

Parameter: Package(256 bytes Array Data)

Return Value: Package(256 bytes Array Data)

Refers to the Array Data definition in the section 2.2 and 2.3.

1.2 Reference material

- MOFComp: https://msdn.microsoft.com/en-us/library/aa823192(v=vs.85).aspx
- More information about WMI and ACPI can be found here: https://msdn.microsoft.com/en-us/library/windows/hardware/dn614028(v=vs.85).aspx

Intel Confidential Page 5 of 12

2. LED Control WMI

Both QueryLedGroupAttribute and UpdateLedGroupAttribute use the same definition of LED configuration data in byte 27~39. In QueryLedGroupAttribute method, the returned data are current configuration value. In UpdateLedGroupAttribute method, the same fields are the value to be updated.

2.1 Query LED Group Attribute

		Description
Control method		WMAA
Method Name		QueryLedGroupAttribute
Arg 0		Instance
Arg 1		Method ID (101h)
Arg 2	Byte 0	1
Input Parameter	Byte 1	0
	Byte 2 – 255	Reserved
	Byte 0	Return Code – Refers to Appendix
	Byte 1 ~ 26	Reserved
	Byte 27	Power Button LED Usage Report current LED usage. The LED is off in sleep mode in option 2 and 3. 0: Disabled (LED off) 1: Power State Indicator 2: HDD Activity LED 3: SW Control (Software Indicator)
	Byte 28	Power Button LED as HDD activity behavior Report current LED behavior if the LED usage (byte 27) is defined as HDD activity. The HDD LED would be either ON or OFF when HDD activated. 0: Active_ON. LED is on when HDD is accessing. 1: Active_OFF
Return Value	Byte 29	Power Button LED Color for S0 Power state indicator, SW Control, or HDD activity Report current LED color for S0 power state indicator, SW control or HDD activity. 0: Black / off 1: Blue 2: Green 3: Cyan 4: Red 5: Magenta 6: Amber 7: White
	Byte 30	Power Button LED Blink Style for S0 Power state indicator, SW Control, or HDD activity Report current LED blink style for S0 power state indicator, SW control or HDD activity. 0: Solid 1: Breathing 2: Pulsing 3: Strobing

Intel Confidential Page 6 of 12

		Power Button LED Blink frequency for S0 Power state indicator, SW Control, or HDD activity
		Report current LED blink frequency for S0 power state indicator, SW control or HDD activity.
	Byte 31	0: 0Hz
	Dyte o1	1: 0.1 Hz
		2: 0.2 Hz
		3: 0.3 Hz
		 10: 1 Hz
		Power Button LED Brightness for S0 Power state indicator, SW
		Control, or HDD activity
		Report current LED brightness for S0 power state indicator, SW control or HDD activity.
		0: 0%
	Byte 32	1: 1%
		50: 50%
		 99: 99%
		100: 100%
	Byte 33 ~ 35	Reserved
	,	Power Button LED Sleep State Color
		Report current LED color as power indicator in sleep state.
		0: Black / off
		1: Blue
	Byte 36	2: Green
		3: Cyan
		4: Red
		5: Magenta
		6: Amber
		7: White
		Power Button LED Sleep State Blink Style
		Report current LED blink style as power indicator in sleep state.
	Byte 37	0: Solid
		1: Breathing
		2: Pulsing
		3: Strobing
		Power Button LED Sleep State Blink frequency
		Report current LED blink frequency as power indicator in sleep state.
	.	0: 0Hz
	Byte 38	1: 0.1 Hz
		2: 0.2 Hz
		3: 0.3 Hz
		10: 1 Hz
		Power Button LED Sleep State Brightness
	Byte 39	Report current LED brightness as power indicator in sleep state. 0: 0%

Intel Confidential Page 7 of 12

WMI Specification

	1: 1%
	 50: 50%
	 99: 99% 100: 100%
Byte 40 ~ 255	Reserved

Intel Confidential Page 8 of 12

2.2 Update LED Group Attribute

		Description
Control method		WMAA
Method Name		UpdateLedGroupAttribute
Arg 0		Instance
Arg 1		Method ID (102h)
	Purto O	4
Arg 2 Input Parameter	Byte 0	Decembed
input Farameter	Byte 1 ~ 5	Reserved.
	Byte 6	0
	Byte 7	D I
	Byte 8 ~ 26	Reserved
	Byte 27	Power Button LED Usage Configure current LED usage. The LED is off in sleep mode in option 2 and 3. 0: Disabled (LED off) 1: Power State Indicator 2: HDD Activity LED 3: SW Control (Software Indicator)
		Power Button LED as HDD activity behavior
	Byte 28	Configure LED behavior if the LED usage (byte 27) is defined as HDD activity. The HDD LED would be either ON or OFF when HDD activated. 0: Active_ON. LED is on when HDD is accessing. 1: Active_OFF
	Byte 29	Power Button LED Color for S0 Power state indicator, SW Control, or HDD activity Configure LED color for S0 power state indicator, SW control or HDD activity. 0: Black / off 1: Blue 2: Green 3: Cyan 4: Red 5: Magenta 6: Amber 7: White
	Byte 30	Power Button LED Blink Style for S0 Power state indicator, SW Control, or HDD activity Configure LED blink style for S0 power state indicator, SW control or HDD activity. 0: Solid 1: Breathing 2: Pulsing 3: Strobing
	Byte 31	Power Button LED Blink frequency for S0 Power state indicator, SW Control, or HDD activity Configure LED blink frequency for S0 power state indicator, SW control or HDD activity. 0: 0Hz 1: 0.1 Hz

Intel Confidential Page 9 of 12

1	
	2: 0.2 Hz 3: 0.3 Hz
	10: 1 Hz
	Power Button LED Brightness for S0 Power state indicator, SW Control, or HDD activity
Byte 32	Configure LED brightness for S0 power state indicator, SW control or HDD activity. 0: 0% 1: 1%
	50: 50% 99: 99% 100: 100%
Byte 33 ~ 35	Reserved
= ,	Power Button LED Sleep State Color
Byte 36	Configure LED color as power indicator in sleep state. 0: Black / off 1: Blue 2: Green 3: Cyan 4: Red 5: Magenta 6: Amber 7: White
Byte 37	Power Button LED Sleep State Blink Style Configure LED blink style as power indicator in sleep state. 0: Solid 1: Breathing 2: Pulsing 3: Strobing
Byte 38	Power Button LED Sleep State Blink frequency Configure LED blink frequency as power indicator in sleep state. 0: 0Hz 1: 0.1 Hz 2: 0.2 Hz 3: 0.3 Hz 10: 1 Hz
Byte 39	Power Button LED Sleep State Brightness Configure LED brightness as power indicator in sleep state. 0: 0% 1: 1% 50: 50% 99: 99% 100: 100%
Byte 40 ~ 255	Reserved

Intel Confidential Page 10 of 12

WMI Specification

	Byte 0	Return Code – Refers to Appendix
Datum Value	Byte 1	Reserved
Return Value	Byte 2	Reserved
	Byte 3	Reserved

Intel Confidential Page 11 of 12

Appendix – Error Code Definition

Error Code	Description	
00h	No Error	
E1h	Function not support	
E2h	Undefined device	
E3h	EC no respond	
E4h	Invalid Parameter	
E5h	Node busy. Command could not be executed because command processing resources are temporarily unavailable	
E6h	Command execution failure. Parameter is illegal because destination device has been disabled or is unavailable	
E7h	Invalid CEC Opcode	
E8h	Data Buffer size is not enough	
EFh	Unexpected error	
Others	Reserved	

Intel Confidential Page 12 of 12