

Mystic Light Software Development Kit

Reference Documentation

Version 1.0.0.04

Sept. 2019

Micro-Star INT'L CO., LTD.

Desktop Platform Solution Division Software Department

Overview

- Introduction
- System Requirements
- Function APIs
- Function Documentation
- MLAPI Status Values

Introduction

- This SDK is provides the LED control functions for MSI product such as MSI Motherboard, VGA, Keyboard, Mouse, Headset, etc.
- This SDK is based on the Microsoft development environment, that supports Microsoft Visual Studio C++ and C# programming language.

System Requirements

- This SDK is supported on Windows 7 / 8 / 8.1 / 10, both 32-bit and 64-bit architectures.
- MSI Mystic Light related applications must be installed before using the SDK function.

Function APIs

int MLAPI_GetErrorMessage(**int**, **BSTR***)

This function converts a MLAPI error code into general string.

int MLAPI_Initialize()

This function initializes the APIs.

int MLAPI_GetDeviceInfo(**SAFEARRAY****, **SAFEARRAY****)

This function retrieves information of all devices

int MLAPI_GetDeviceName(**BSTR**, **SAFEARRAY****)

This function retrieves the friendly name of specific device.

int MLAPI_GetDeviceNameEx(**BSTR**, **DWORD**, **BSTR***)

This function retrieves the friendly name of specific device.

int MLAPI_GetLedInfo(**BSTR**, **DWORD**, **BSTR***, **SAFEARRAY****)

This function retrieves the LED display name and enumerate the LED styles.

int MLAPI_GetLedName(**BSTR**, **SAFEARRAY****)

This function retrieves the all LED name of specific device.

int MLAPI_GetLedColor(**BSTR**, **DWORD**, **DWORD***, **DWORD***, **DWORD***)

This function retrieves the specific LED current color.

int MLAPI_GetLedStyle(**BSTR**, **DWORD**, **BSTR***)

This function retrieves the specific LED current style.

int MLAPI_GetLedMaxBright(**BSTR**, **DWORD**, **DWORD***)

This function retrieves a specific LED supports the maximum brightness level.

int MLAPI_GetLedBright(**BSTR**, **DWORD**, **DWORD***)

This function retrieves the specific LED current brightness level.

int MLAPI_GetLedMaxSpeed(**BSTR**, **DWORD**, **DWORD***)

This function retrieves a specific LED supports the maximum speed level.

int MLAPI_GetLedSpeed(**BSTR**, **DWORD**, **DWORD***)

This function retrieves the specific LED current speed level.

int MLAPI_SetLedColor(**BSTR**, **DWORD**, **DWORD**, **DWORD**, **DWORD**)

This function sets the LED to a specific color.

int MLAPI_SetLedColors(**BSTR**, **DWORD**, **SAFEARRAY****, **DWORD***, **DWORD***, **DWORD***)

This function sets the colors for each individual LED within LED area by its name.

int MLAPI_SetLedColorEx(**BSTR**, **DWORD**, **BSTR**, **DWORD**, **DWORD**, **DWORD**, **DWORD**)

This function sets the colors for each individual LED within LED area by its name.

int MLAPI_SetLedColorSync(**BSTR**, **DWORD**, **BSTR**, **DWORD**, **DWORD**, **DWORD**, **DWORD**)

This function sets the colors for each individual LED within LED area by its name.

`int MLAPI_SetLedStyle(BSTR, DWORD, BSTR)`

This function sets the LED to a specific style.

`int MLAPI_SetLedBright(BSTR, DWORD, DWORD)`

This function sets the LED brightness to a specific level.

`int MLAPI_SetLedSpeed(BSTR, DWORD, DWORD)`

This function sets the LED blink speed to a specific level.

Function Documentation

`int MLAPI_Initialize()`

Description: This function initializes the APIs. This must be called before calling other MLAPI_ functions.

Return values:

MLAPI_OK	Initialized.
MLAPI_NO_IMPLEMENTED	MSI application not found or current version is not supported.
MLAPI_INITIAL_TIMEOUT	MLAPI_Initialize timeout.

`int MLAPI_GetDeviceInfo(SAFEARRAY** pDevType, SAFEARRAY** pLedCount)`

Description: This function retrieves information of all devices.

Parameters:

[out] pDevType	Pointer to a safe array containing defined type of all devices.
[out] pLedCount	Pointer to a safe array containing the number of LEDs for all devices.

Return values:

MLAPI_OK	Initialized.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.
MLAPI_INITIAL_TIMEOUT	MLAPI_Initialize timeout.

`int MLAPI_GetDeviceName(BSTR type, SAFEARRAY** pDevName)`

Description: This function retrieves the friendly name of specific device.

Parameters:

[in] type	The defined of device type.
[out] pDevName	Pointer to a safe array containing the friendly name of specific device.

Return values:

MLAPI_OK	Initialized.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.
MLAPI_INITIAL_TIMEOUT	MLAPI_Initialize timeout.

int MLAPI_GetDeviceNameEx(BSTR type, DWORD index, BSTR* pDevName)

Description: This function retrieves the friendly name of specific device.

Parameters:

[in] type The defined of device type.
 [in] index The defined of device id.
 [out] pDevName The friendly name of specific device.

Return values:

MLAPI_OK Initialized.
 MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.
 MLAPI_INITIAL_TIMEOUT MLAPI_Initialize timeout.

int MLAPI_GetLedInfo(BSTR type, DWORD index, BSTR* pName, SAFEARRAY pLedStyles)**

Description: This function retrieves the information of the specified LED.

Parameters:

[in] type The defined of device type.
 [in] index The LED identifier of the device.
 [out] pName The LED display name of the specified LED.
 [out] pLedStyles The support styles of the specified LED.

Return values:

MLAPI_OK Initialized.
 MLAPI_DEVICE_NOT_FOUND The device is not found.
 MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.
 MLAPI_INITIAL_TIMEOUT MLAPI_Initialize timeout.

int MLAPI_GetLedName(BSTR type, SAFEARRAY pDevName)**

Description: This function retrieves the all LED name within LED area of specific device.

Parameters:

[in] type The defined of device type.
 [out] pDevName Pointer to a safe array containing the all LED name within LED area of specific device.

Return values:

MLAPI_OK Initialized.
 MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.
 MLAPI_INITIAL_TIMEOUT MLAPI_Initialize timeout.

int MLAPI_GetLedColor(BSTR type, DWORD index, DWORD* R, DWORD* G, DWORD* B)

Description: This function retrieves the color of the specified LED.

Parameters:

[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[out] R, G, B	Pointer to a DWORD variable containing the color of the specified LED.

Return values:

MLAPI_OK	Initialized.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.
MLAPI_INITIAL_TIMEOUT	MLAPI_Initialize timeout.

int MLAPI_GetLedStyle(BSTR type, DWORD index, BSTR* style)

Description: This function retrieves the style of the specified LED.

Parameters:

[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[out] style	Pointer to a BSTR variable containing the style of the specified LED.

Return values:

MLAPI_OK	Initialized.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.
MLAPI_INITIAL_TIMEOUT	MLAPI_Initialize timeout.

int MLAPI_GetLedMaxBright(BSTR type, DWORD index, DWORD* maxLevel)

Description: This function retrieves the maximum brightness level of the specified LED.

Parameters:

[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[out] style	Pointer to a DWORD variable containing the maximum brightness level of the specified LED.

Return values:

MLAPI_OK	Initialized.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.

int MLAPI_GetLedBright(BSTR type, DWORD index, DWORD* currentLevel)

Description: This function retrieves the brightness level of the specified LED.

Parameters:

- [in] type The defined of device type.
- [in] index The LED identifier of the device.
- [out] style Pointer to a DWORD variable containing the brightness level of the specified LED.

Return values:

- MLAPI_OK Initialized.
- MLAPI_DEVICE_NOT_FOUND The device is not found.
- MLAPI_NOT_SUPPORTED Requested feature is not supported in the selected LED.
- MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.

int MLAPI_GetLedMaxSpeed(BSTR type, DWORD index, DWORD* maxLevel)

Description: This function retrieves the maximum speed level of the specified LED.

Parameters:

- [in] type The defined of device type.
- [in] index The LED identifier of the device.
- [out] style Pointer to a DWORD variable containing the maximum speed level of the specified LED.

Return values:

- MLAPI_OK Initialized.
- MLAPI_DEVICE_NOT_FOUND The device is not found.
- MLAPI_NOT_SUPPORTED Requested feature is not supported in the selected LED.
- MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.

int MLAPI_GetLedSpeed(BSTR type, DWORD index, DWORD* currentLevel)

Description: This function retrieves the speed level of the specified LED.

Parameters:

- [in] type The defined of device type.
- [in] index The LED identifier of the device.
- [out] style Pointer to a DWORD variable containing the speed level of the specified LED.

Return values:

- MLAPI_OK Initialized.
- MLAPI_DEVICE_NOT_FOUND The device is not found.
- MLAPI_NOT_SUPPORTED Requested feature is not supported in the selected LED.
- MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.

int MLAPI_SetLedColor(BSTR type, DWORD index, DWORD R, DWORD G, DWORD B)

Description: This function sets the color of the specified LED.

Parameters:

[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[in] R, G, B	The color of the specified LED.

Return values:

MLAPI_OK	Initialized.
MLAPI_INVALID_ARGUMENT	The parameter value is not valid.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.

int MLAPI_SetLedColors(BSTR type, DWORD index, SAFEARRAY pLedName, DWORD* R, DWORD* G, DWORD* B)**

Description: This function sets colors for each individual LED within LED area by its name.

Remark: This must be called after calling MLAPI_SetLedStyle function if support "Direct Lighting Control" style.

Parameters:

[in] type	The defined of device type.
[in] index	The LED identifier of the area index.
[in] pLedName	Pointer to safe array variable containing the LED name of specific area.
[in] R	Pointer to DWORD variable containing the red code of the RGB color.
[in] G	Pointer to DWORD variable containing the green code of the RGB color.
[in] B	Pointer to DWORD variable containing the blue code of the RGB color.

Return values:

MLAPI_OK	Initialized.
MLAPI_INVALID_ARGUMENT	The parameter value is not valid.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.

int MLAPI_SetLedColorEx(BSTR type, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync)

Description: This function sets colors for specified LED within LED area by its name.

Remark: This must be called after calling MLAPI_SetLedStyle function if support "Direct Lighting Control" style.

Parameters:

[in]	type	The defined of device type.
[in]	index	The LED identifier of the area index.
[in]	pLedName	The LED name of specific area.
[in]	R	The red code of the RGB color.
[in]	G	The green code of the RGB color.
[in]	B	The blue code of the RGB color.
[in]	Sync	Sync LED color of specific area immediately.

Return values:

MLAPI_OK	Initialized.
MLAPI_INVALID_ARGUMENT	The parameter value is not valid.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.

int MLAPI_SetLedColorSync(BSTR type, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync)

Description: This function sets colors for specified LED within LED area by its name.

Remark: This must be called after calling MLAPI_SetLedStyle function if support "Direct All Sync" style.

Parameters:

[in]	type	The defined of device type.
[in]	index	The LED identifier of the area index.
[in]	pLedName	The LED name of specific area.
[in]	R	The red code of the RGB color.
[in]	G	The green code of the RGB color.
[in]	B	The blue code of the RGB color.
[in]	Sync	Sync LED color of specific area immediately.

Return values:

MLAPI_OK	Initialized.
MLAPI_INVALID_ARGUMENT	The parameter value is not valid.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.

int MLAPI_SetLedStyle(BSTR type, DWORD index, BSTR style)	
Description: This function sets the style of the specified LED.	
Parameters:	
[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[in] style	The style of the specified LED.
Return values:	
MLAPI_OK	Initialized.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.
int MLAPI_SetLedBright(BSTR type, DWORD index, DWORD level)	
Description: This function sets the brightness level of the specified LED.	
Parameters:	
[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[in] style	brightness level of the specified LED.
Return values:	
MLAPI_OK	Initialized.
MLAPI_INVALID_ARGUMENT	The parameter value is not valid.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.
int MLAPI_SetLedSpeed(BSTR type, DWORD index, DWORD level)	
Description: This function sets the speed level of the specified LED.	
Parameters:	
[in] type	The defined of device type.
[in] index	The LED identifier of the device.
[in] style	speed level of the specified LED.
Return values:	
MLAPI_OK	Initialized.
MLAPI_INVALID_ARGUMENT	The parameter value is not valid.
MLAPI_DEVICE_NOT_FOUND	The device is not found.
MLAPI_NOT_SUPPORTED	Requested feature is not supported in the selected LED.
MLAPI_NOT_INITIALIZED	MLAPI_Initialize has not been called successful.

int MLAPI_GetErrorMessage(int ErrorCode, BSTR* pDesc)

Description: This function converts a MLAPI error code into general string.

Parameters:

[in] ErrorCode The APIs return status values.
 [out] pDesc Pointer to a BSTR variable containing the Description of the error code.

Return values:

MLAPI_OK Always, string never null.

MLAPI Status Values

MLAPI_OK = 0

Description: Request is completed.

MLAPI_ERROR = -1

Description: Generic error.

MLAPI_TIMEOUT = -2

Description: Request is timeout.

MLAPI_NO_IMPLEMENTED = -3

Description: MSI application not found or installed version not supported.

MLAPI_NOT_INITIALIZED = -4

Description: MLAPI_Initialize has not been called successful.

MLAPI_INVALID_ARGUMENT = -101

Description: The parameter value is not valid.

MLAPI_DEVICE_NOT_FOUND = -102

Description: The device is not found.

MLAPI_NOT_SUPPORTED = -103

Description: Requested feature is not supported in the selected LED.