# 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.

Confidential

#### 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()

<b>Description:</b> 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(SAF	EARRAY** pDevType, SAFEARRAY** pLedCount)			
Description: This function retrieves in	formation 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	d 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 ty	rpe, DWORD index, BSTR* pName, SAFEARRAY** pLedStyles)		
Description: This function retrieves the	e information of the specified LED.		
Parameters:			
[in] type The defined	l of device type.		
[in] index The LED ide	entifier of the device.		
[out] pName The LED dis	splay name of the specified LED.		
[out] pLedStyles The support	t 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	e all LED name within LED area of specific device.		
Parameters:			
[in] type The defined	l 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)			
<b>Description:</b> 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 t	type, DWORD index, DWORD* currentLevel)			
Description: This function retrieves the	brightness level of the specified LED.			
Parameters:	Parameters:			
[in] type The defined of	of device type.			
[in] index The LED ider	ntifier of the device.			
[out] style Pointer to a D	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(BS	STR type, DWORD index, DWORD* maxLevel)			
Description: This function retrieves the	maximum speed level of the specified LED.			
Parameters:				
[in] type The defined of	of device type.			
[in] index The LED ider	ntifier of the device.			
[out] style Pointer to a D	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	of device type.			
[in] index The LED ider	ntifier of the device.			
[out] style Pointer to a D	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 N	1LAPI	_SetLedCo	olor(BSTR	type, DWORD index, DWORD R, DWORD G, DWORD B)	
Description: This function sets the color of the specified LED.					
Para	Parameters:				
	[in]	type	The defined	of device type.	
	[in]	index	The LED ide	entifier of the device.	
	[in]	R, G, B	The color of	the specified LED.	
Retu	rn valu	les:			
	MLA	PI_OK		Initialized.	
	MLA	PI_INVALID_A	RGUMENT	The parameter value is not valid.	
	MLA	PI_DEVICE_N	IOT_FOUND	The device is not found.	
	MLA	PI_NOT_SUP	PORTED	Requested feature is not supported in the selected LED.	
	MLA	PI_NOT_INITI	ALIZED	MLAPI_Initialize has not been called successful.	
int M	LAPI_S	SetLedColors(	BSTR type, D	WORD index, SAFEARRAY** pLedName, DWORD* R, DWORD* G, DWORD* B)	
Desc	riptior	: This functio	n sets colors f	for each individual LED within LED area by its name.	
Rem	Remark: This must be called after calling MLAPI_SetLedStyle function if support "Direct Lighting Control" style.				
Para	Parameters:				
	[in]	type	The defined	of device type.	
	[in]	index	The LED ide	entifier of the area index.	
	[in]	pLedName	Pointer to sa	afe array variable containing the LED name of specific area.	
	[in]	R	Pointer to D	WORD variable containing the red code of the RGB color.	
	[in]	G	Pointer to D	WORD variable containing the green code of the RGB color.	
	[in]	В	Pointer to D	WORD variable containing the blue code of the RGB color.	
Retu	rn valu	les:			
	MLAF	PI_OK		Initialized.	
	MLAF	PI_INVALID_A	RGUMENT	The parameter value is not valid.	
	MLA	PI_DEVICE_N	IOT_FOUND	The device is not found.	
	MLA	PI_NOT_SUP	PORTED	Requested feature is not supported in the selected LED.	
	MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.				

int MLA	API_S	etLedColorEx	( <mark>BSTR</mark> type, I	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.				
Remar	Remark: This must be called after calling MLAPI_SetLedStyle function if support "Direct Lighting Control" style.			
Param	eters	:		
[	[in]	type	The defined	of device type.
[	[in]	index	The LED ide	ntifier of the area index.
[	[in]	pLedName	The LED nar	ne of specific area.
[	[in]	R	The red code	e of the RGB color.
[	[in]	G	The green co	ode of the RGB color.
[	[in]	В	The blue coo	de of the RGB color.
[	[in]	Sync	Sync LED co	olor of specific area immediately.
Return	valu	es:		
I	MLAP	PI_OK		Initialized.
I	MLAP	PI_INVALID_A	RGUMENT	The parameter value is not valid.
I	MLAP	PI_DEVICE_N	IOT_FOUND	The device is not found.
I	MLAPI_NOT_SUPPORTED Requested feature is not supported in the selected LED.			Requested feature is not supported in the selected LED.
I	MLAPI_NOT_INITIALIZED MLAPI_Initialize has not been called successful.			MLAPI_Initialize has not been called successful.
int MLAPI_SetLedColorSync(BSTR type, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync)				
int MLA	API_S	etLedColorSy	nc(BSTR type	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync)
int MLA Descri	API_S	etLedColorSy	nc(BSTR type	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name.
int MLA Descrip Remar	API_S ption k:	etLedColorSy : This function This must be	nc(BSTR type) n sets colors fo e called after c	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style.
int MLA Descri Remar Paramo	API_S ption k: eters:	tetLedColorSy This function This must be	nc(BSTR type) n sets colors for e called after c	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style.
int MLA Descrip Remar Parama	API_S ption k: eters: [in]	etLedColorSy : This function This must be : type	nc(BSTR type n sets colors for e called after c The defined	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style.
int MLA Descrip Remari Parama	API_S ption k: eters: [in] [in]	etLedColorSy This function This must be type index	n sets colors for a called after of The defined The LED ide	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index.
int MLA Descrij Remar Parama	API_S ption k: eters: [in] [in]	etLedColorSy This function This must be type index pLedName	nc(BSTR type n sets colors for e called after c The defined The LED ide The LED nar	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area.
int MLA Descri Remar Parame	API_S ption k: eters: [in] [in] [in]	etLedColorSy This function This must be type index pLedName R	nc(BSTR type n sets colors for e called after c The defined The LED ide The LED nar The red code	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color.
int MLA Descrij Remar Paramo [ [ [ [	API_S ption k: eters: [in] [in] [in]	etLedColorSy This function This must be type index pLedName R G	nc(BSTR type n sets colors for e called after c The defined The LED ide The LED nar The red code The green co	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color.
int MLA Descrij Remar Paramo [ [ [ [ [ [	<b>PI_S ption k: eters</b> [in] [in] [in] [in] [in] [in] [in]	etLedColorSy This function This must be type index pLedName R G B	n sets colors for e called after of The defined The LED ide The LED nar The red code The green of The blue coo	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color. ode of the RGB color. de of the RGB color.
int MLA Descrij Remar Paramo ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	API_S ption k: eters: (in) (in) (in) (in) (in)	etLedColorSy This function This must be type index pLedName R G B Sync	n sets colors for e called after of The defined The LED ide The LED nar The red code The green of The blue coo Sync LED co	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color. ode of the RGB color. de of the RGB color.
int MLA Descrip Remar Paramo ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	API_S ption k: eters: [in] [in] [in] [in] [in] [in] [in]	etLedColorSy This function This must be type index pLedName R G B Sync es:	nc(BSTR type n sets colors for e called after of The defined The LED ide The LED nar The red code The green co The blue coo Sync LED co	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color. ode of the RGB color. de of the RGB color.
int MLA Descrij Remar Paramo [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [	API_S         ption         k:         eters:         (in]         (in]	etLedColorSy This function This must be type index pLedName R G B Sync es: PL_OK	nc(BSTR type n sets colors for e called after of The defined The LED ide The LED nar The red code The green co The blue coo Sync LED co	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color. de of the RGB color. de of the RGB color. de of the RGB color.
int MLA Descrip Remar Paramo ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	API_S ption k: eters: [in] [in] [in] [in] valu MLAP MLAP	etLedColorSy This function This must be type index pLedName R G B Sync es: PLOK PLOK	nc(BSTR type n sets colors for e called after of The defined The LED ide The LED nar The red code The green of The blue coor Sync LED coor ARGUMENT	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color. ode of the RGB color. de of the RGB color. de of the RGB color. blor of specific area immediately.
int MLA Descrip Remar Paramo ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	API_S           ption           k:           eters:           (in]           (in]           (in]           (in]           (in]           (in]           MLAP           MLAP	etLedColorSy This function This must be type index pLedName R G B Sync es: PI_OK PI_INVALID_A PI_DEVICE_N	Inc(BSTR type in sets colors for e called after of The defined The LED ide The LED nar The red code The green of The green of Sync LED co	e, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. me of specific area. e of the RGB color. ode of the RGB color. de of the RGB color. de of the RGB color. olor of specific area immediately.
int MLA Descri Remar Paramo I I I Return	API_S           ption           k:           eters:           (in]           (in]           (in]           (in]           (in]           (in]           MLAP           MLAP           MLAP	setLedColorSy This function This must be type index pLedName R G B Sync es: PI_OK PI_OK PI_NVALID_A PI_DEVICE_N PI_NOT_SUPI	Inc(BSTR type in sets colors for e called after of The defined The LED ide The LED nar The red code The green co Sync LED co ARGUMENT IOT_FOUND PORTED	a, DWORD index, BSTR pLedName, DWORD R, DWORD G, DWORD B, DWORD Sync) or specified LED within LED area by its name. calling MLAPI_SetLedStyle function if support "Direct All Sync" style. of device type. ntifier of the area index. ne of specific area. e of the RGB color. bde of the RGB color. bde of the RGB color. blor of specific area immediately. Initialized. Initialized. The parameter value is not valid. The device is not found. Requested feature is not supported in the selected LED.

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 N	int MLAPI_GetErrorMessage(int ErrorCode, BSTR* pDesc)				
Desc	Description: This function converts a MLAPI error code into general string.				
Para	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.