MIDI To DMX Editor 使用说明

📷 MIDI	To DMX	Editor							- 🗆 X
File S	Setting	Help							
								D	OREMIDI
DOREN	nidi Mte)-10-ABCD	~	Disconnect					
S	N	DMX Channels		Controller		Fixed Value	Fade	Toggle	Enable
1		1		60 / C4				ON	ON 🔷
2	2	2	Note	61 / C#4	ALL	100	50	ON	ON
:	3	3	Note	62 / D4	ALL	100	50	ON	ON
4	1	4	Note	63 / D#4	ALL	OFF	OFF	OFF	ON
Ę	5	5	Note	64 / E4	ALL	OFF	OFF	OFF	ON
6	5	6	СС		ALL	OFF	OFF	OFF	ON
7	7	7	CC	1	ALL	OFF	OFF	OFF	ON
8	3	8	СС	2	ALL	OFF	OFF	OFF	ON
ę		9		65 / F4		OFF	OFF	OFF	OFF
1	0	10	AT	66 / F#4	ALL	OFF	OFF	OFF	OFF
1	1	11	AT	67 / G4	ALL	OFF	OFF	OFF	OFF
1	2	12	AT	68 / G#4	ALL	OFF	OFF	OFF	OFF
			_						
Read		Set Clear							

Current version: V1.0.0 Designed by DOREMiDi

目录

-,		概述	
二,		安装软	7件1
Ξ,		快速使	5用1
四、		详细例	5月步骤
	1.	软件连	接设备2
	2.	设置N	/IDI 转 DMX
	3.	读取参	登4
	4.	清空参	举数
	5.	导航栏	<u>4</u>
		5.1.	File 文件
		5.2.	Setting 设置5
		5.3.	Firmware Upgrade 固件升级
		5.4.	Help 帮助6
	6.	软件编	辑技巧6
		6.1.	增加同类型参数6
		6.2.	批量修改参数7
		6.3.	新增行7
		6.4.	删除行7
		6.5.	删除任意参数
五、		问题&	解答9

DOREMiDi

一、 概述

为了方便用户设置 MIDI 转 DMX,我们设计了 MIDI To DMX Editor 软件。本文档用于指引用户使用 软件,以及软件使用过程遇到的问题和解决方法。MIDI To DMX Editor 软件搭配 DOREMiDi 产品一起使 用,比如 MIDI 转 DMX 盒子(MTD-1024),用于 MIDI 转 DMX 的编程。本操作说明将使用 MTD-1024 做演示说明。

二、 安装软件

- 请到 DOREMiDi 官网下载软件并安装: www.doremidi.cn
- 支持系统: Windows7 及以上系统, MacOS。

(注意:需要使用软件的,请将 MTD-1024 固件升级到 V1.1.9 及以上版本。)

三、 快速使用

- 连接 MTD-1024 到计算机→打开软件,点击 "Connect" 连接设备并自动获取设备当前设置→设置 MIDI 转 DMX 参数→点击 "Set" 设置设备。
- Read: 点击"Read"读取设备的设置参数。
- Set: 点击 "Set" 将参数发送到设备,进行设置。
- Clear: 点击 "Clear" 清空软件界面。(注意: 该操作不会清空设备的设置。)
- 鼠标左键选择"SN"下拉可选择多行,右键可以新增行/删除行。鼠标左键选择参数并下拉可以 自动添加多个参数。

m MI	DI To DMX	(Editor							- 0	×
File	Setting	Help								
								D	OREMi	Di
DOR	REMIDI MTI	D-10-ABCD	~	Disconnect						
	SN	DMX Channels	Status	Controller	Channel	Fixed Value	Fade	Toggle	Enable	
	1	1	Note	60 / C4	ALL	OFF	OFF	ON	ON	
	2	2	Note	61 / C#4	ALL	OFF	OFF	ON	ON	П
		3		62 / D4	ALL	OFF		ON		
	4	4	Note	63 / D#4	ALL	OFF	OFF	ON	ON	
		5		64 / E4	ALL	OFF		ON		
		6	Note	65 / F4	ALL	OFF	OFF	ON	ON	
	8									
	9									
	10									
	12									
Re	ad	Set Clear								

四、 详细使用步骤

1. 软件连接设备

将设备连接到计算机,点击"Connect"连接设备到软件,连接成功后,软件会自动读取设备参数。



2. 设置 MIDI 转 DMX

软件的设置界面的各项参数与设备一致,如图所示:

📷 MI	DI To DMX	(Editor							- 🗆	×
File	Setting	Help								
								D	OREMI	Di
DOR	EMiDi MTI	D-10-ABCD	~	Disconnect MIDI Message						
	SN	DMX Channels	Status	Controller	Channel	Fixed Value	Fade	Toggle	Enable	
	1	1	Note	60 / C4	ALL	100	50	ON	ON	
			Note	61 / C#4	ALL	100	50	ON	ON	
	3	3	Note	62 / D4	ALL	100	50	ON	ON	
			Note	63 / D#4	ALL	OFF	OFF	OFF	ON	
	5	5	Note	64 / E4	ALL	OFF	OFF	OFF	ON	
	6	6	СС	0	ALL	OFF	OFF	OFF	ON	
	7	7	СС	1	ALL	OFF	OFF	OFF	ON	
	8	8	сс	2	ALL	OFF	OFF	OFF	ON	
	9	9	AT	65 / F4	ALL	OFF	OFF	OFF	OFF	
	10	10	AT	66 / F#4	ALL	OFF	OFF	OFF	OFF	
	11	11	AT	67 / G4	ALL	OFF	OFF	OFF	OFF	
	12	12	AT	68 / G#4	ALL	OFF	OFF	OFF	OFF	~
			_							

Read	Set	Clear

参数	名称	功能描述					
SN	序号	显示和设置当前序号的参数;					
		序号范围根据设备的反馈;					
		设置 DMX 通道; 以 MTD-1024 为例:					
DMY Channels	DWN 埋块	参数范围: 1~1024;					
	DIWIX 通追	DMX OUT1: 1~512;					
		DMX OUT2: 513~1024 (实际输出为 DMX 通道 1~512);					
		设置 MIDI 状态;					
		参数范围: Note/AT/CC;					
Status		Note: MIDI 音符, DMX 通道值=MIDI 音符的力度值 x 系数					
Status	IVIIDI 小心	CC: MIDI 连续控制器, DMX 通道值=MIDI 控制器值 x 系数					
		AT: MIDI 触后量, DMX 通道值=MIDI 触后量值 x 系数					
		(注:系数默认为 2.01,可在 Setting 中修改。)					
		设置 MIDI 控制器/音符编号;					
Controller	MIDI 控制器/	参数范围: 0~127;					
Controller	音符编号	当 Status = Note/AT 时,Controller 为音符编号;					
		当 Status= CC 时,Controller 为控制器编号;					

<u>DOREMiDi</u>

		设置 MIDI 消息的 MIDI 通道;					
Channel	MIDI 通道	参数范围: All, 1~16, 默认 All;					
		All: 表示响应所有 MIDI 通道的消息;					
		设置固定输出的 DMX 值,当收到 MIDI 消息时,DMX 输出固定值;					
	DMV田空店	参数范围: 0~255;					
Fixed value	DIVIX回定值	0: 关闭固定转换;					
		1~255:输出的 DMX 值;					
		打开淡出功能后,当 DMX 通道输出关闭时,DMX 值渐渐减少到 0;					
Fode	рих 淡山	参数范围: 0~50;					
Fade	DIMIX 次出	0: 关闭渐变;					
		1~50: 设置淡出的速度,数值越大,淡出越快;					
		打开翻转功能后,第一次收到 MIDI 值时打开 DMX 输出,第二次收到					
Taggla	DMV 粉柱	MIDI 值时关闭 DMX 输出;					
Toggie		1: 使能;					
		0: 关闭使能。					
		使用该行 SN 的转换参数;					
Enable	使能开关	1: 使能;					
		0: 关闭使能。					

将鼠标停留在参数上方,也可看到关于参数的说明。如图:

🖥 MIDI To DI	MX Editor							- 🗆 ×
File Setting	j Help							
			Disconnect				DC	OREMidi
SN	DMX Channels	Status	MIDI Message Controller	Channel	Fixed Value	Fade	Togale	Enable
1	1	Note Set th	l ne status of MIDI r	l nessages,suppor	t Note/CC/After to	uch. 50	ON	ON
2	2	Note	61 / C#4	ALL	100	50	ON	ON
3	3	Note	62 / D4	ALL	100	50	ON	ON
		Note	63 / D#4	ALL	OFF	OFF	OFF	ON
5	5	Note	64 / E4	ALL	OFF	OFF	OFF	ON
		сс		ALL	OFF	OFF	OFF	ON
	7		1	ALL	OFF	OFF	OFF	ON
		сс		ALL	OFF	OFF	OFF	ON
9	9	AT	65 / F4	ALL	OFF	OFF	OFF	OFF
		AT	66 / F#4	ALL	OFF	OFF	OFF	OFF
11	11	AT	67 / G4	ALL	OFF	OFF	OFF	OFF
12	12	AT	68 / G#4	ALL	OFF	OFF	OFF	OFF
		_						
Read	Set Clear							

设置参数后,点击"Set"将参数发送到设备,并等待设置完成。(注意:数据发送过程中请勿断开连接。)

MIDI To D	MIDI To DMX Editor - 🗌									🖀 MIDI To DMX Editor — 🗆 🗙								
File Setting																		
							G	OREMIDI									G	
DOREMIDI I	VITD-10-ABCD		Disconnect							DOREMIDI M	TD-10-ABCD		Disconnect					
SN	DMX Channels			Channel	Fixed Value	Fade	Toggle	Enable			DMX Channels				Fixed Value	Fade	Toggle	Enable
1	1		60 / C4	ALL			ON	ON ^		1	1		60 / C4		100		ON	ON 🔷
2		Note	61 / C#4	ALL	100		ON	ON	Ш			Note	61 / C#4	ALL	100		ON	ON
3	3		62 / D4	ALL			ON	ON	L	3	3		62 / D4	ALL	100		ON	ON
4		Note	63 / D#4 🖀	Warning	× OFF			ON				Note	i operate s	successfully	×	OFF		ON
5	5		64 / E4	Data is being se	nt OFF		OFF	ON	L	5	5		Pro	duct is configure	ed successfully!		OFF	ON
6			0		OFF			ON	L						_			ON
7	7		1	ALL			OFF	ON		7	7				ОК		OFF	ON
8								ON	L				2	ALL	OFF			ON
9	9		65 / F4	ALL			OFF	OFF	L	9	9		65 / F4		OFF			OFF
10								OFF	L									OFF
11	11			ALL				OFF		11	11		67 / G4		OFF			OFF
12	12	AT	68 / G#4	ALL	OFF	OFF	OFF	OFF		12	12	AT	68 / G#4	ALL	OFF	OFF	OFF	OFF
		_										_						
Read	Set Clear									Read	Set Clear							

3. 读取参数

点击"Read"读取设备的设置参数到软件。(注意:读取的参数将覆盖软件当前的显示,如果有重要的设置参数请提前保存。)



4. 清空参数



MIDI To DM	X Editor							>	$\langle $	MIDI To DM	X Editor					- 🗆 🗙	ŗ
File Setting										File Setting	Help						
							ים	OREMIDI							פ	OREMIDI	
DOREMIDI MT	D-10-ABCD		 Disconnect 		_					DOREMIDI M	D-10-ABCD	Disconnect	_				
SN	DMX Channels				Fixed Value	Fade	Toggle	Enable			DMX Channels		Fixed Value	Fade	Toggle	Enable	
1	1		60 / C4	ALL	100		ON	ON	^	1						1	1
2		Note						ON	Ш								1
3	3		6		×		ON	ON		3							I
4		Note	6:					ON	Ш								I
5	5		6 ?	Clear current cor	nfiguration?		OFF	ON		5							I
6				OK	Cancel	OFF	OFF	ON	Ш								I
7	7		_	/ No. to	011		OFF	ON		7							I
8								ON	Ш								I
9	9		65 / F4	ALL	OFF		OFF	OFF		9							I
10								OFF	Ш								I
11	11		67 / G4	ALL	OFF		OFF	OFF		11							I
12			68 / G#4					OFF									
		_															Ċ.
Read	Set Clear									Read	Set Clear						

5. 导航栏

5.1. File 文件

- Open File: 可打开设置的文件。
- Save File: 将当前的设置保存为文件。
- Save File As: 将当前文件另存到其他地方或者不同名称。
- Exit: 退出软件。



5.2. Setting 设置

在设置界面 (Setting),可以设置 MIDI 音符显示名、DMX 间隙时间 (Break time/After break time)、转换系数 (Coefficient)、恢复出厂设置、以及固件升级。



参数	显示	功能描述
MIDI Note = 60 Name	Setting Help MIDI Note=60 Name C3 DMX Break Time ✓ C4 DMX After Break Time C5 Coefficient Status Factory Reset Firmware Upgrade	MIDI 音符名称显示; 用于设置当 MIDI 音符=60 时, 音符名称的显示; 参数范围: C3, C4, C5; 默认 MIDI 音符= 60 为 C4;
DMX Break Time	DMX Break Time X DMX Break Time: 300 300 us OK Cancel	DMX 传输间隙时间; 需要连接设备才可以设置,可设置 DMX 通讯的间隙时间, 用于适配更多 DMX 设备; 参数范围: 100~1000us;
DMX After Break Time	 DMX After Break Time × DMX After Break Time 150 v us OK Cancel 	DMX 传输间隙时间; 需要连接设备才可以设置,可设置 DMX 通讯的间隙时间, 用于适配更多 DMX 设备; 参数范围: 50~510us;
Coefficient	DMX Coefficient X DMX value = MIDI value * Coefficient Coefficient: 2.01 OK	 MIDI 转 DMX 的转换系数; 需要连接设备才可以设置,可设置 MIDI 转 DMX 的系数,即 DMX 值 = MIDI 值 * Coefficient; 参数范围: 2/2.01/3/4/5,默认 2.01;
Factory Reset	Factory Reset X Factory Reset? OK Cancel	恢复出厂设置; 需要连接设备才可以设置,点击"OK"后,将清空设备的所 有设置。

DOREMiDi

5.3. Firmware Upgrade 固件升级

MTD.1024 V1 2 0 bir

- Connect: 连接需要升级的设备;
- Open File: 选择需要升级的固件;
- Upgrade: 点击进行固件升级,等待升级完成。

(注意: 设备进入升级名称才可以操作,对于 MTD-1024,请按住旋钮后,再连接 USB 到计算机, MTD-1024 会进入升级模式。)

MIDI To DMX Editor		– 🗆 X	MIDI To DMX Editor	- 🗆 ×
File Setting Help			File Setting Help	
		DOREMIDI		DOREMIDI
DOREMIDI MID-10-ABCD	MIDI Message		MIDI Message	
SN DMX Channels	Status Controller Channel Fixed Value Fade	Toggle Enable	SN DMX Channels Status Controller Channel	Fixed Value Fade Toggle Enable
Upgrade		×^	😁 Upgrade	×^
2 DOREMIDI MTD-10-ABC	2D × Connect		2 Virtual COM Port Visconnect	
	Warring X		Product Model:	
			MTD-1024	
ę	Please refer to the product manual to put the device into upgrade mode.			
	OK		V1.1.9	
8		Open File Upgrade	1	Open File Upgrade
9		0%	9	0%
10			10	
11			11	
12		, i i i i i i i i i i i i i i i i i i i	12	
		·		
Read Set Clear			Read Set Clear	
MIDI To DMX Editor		- 🗆 X	MIDI To DMX Editor	- • ×
File Setting Help			File Setting Help	
		DOREMIDi		DOREMIDI
	MIDI Message		MIDI Message	
SN DMX Channels	Status Controller Channel Fixed Value Fade	Toggle Enable	SN DMX Channels Status Controller Channel	Fixed Value Fade Toggle Enable
Upgrade		×	C Upgrade	×
Virtual COM Port	Disconnect		Virtual COM Port Visconnect	
Product Model:			Product Model:	
4 MTD-1024			MTD-1024	
Hardware Version:			Hardware Version:	
V1 1 9			V1 1 0	

Open File U

							פ	OREMI
SN	DMX Channels	∽ Status	Connect MIDI Message Controller	Channel	Fixed Value	Fade	Toggle	Enable
	Jpgrade							×
2 Virt	ual COM Port	Disconnec	zt					
€ V1 € C:/I	U	succession, preas		OK			Open File	Upgrade
s 10	_							100%

5.4. Help 帮助

- User Manual: 用户手册,点击后会弹出本软件的使用说明。
- About: 点击后会出现本软件的版本等信息。
- 6. 软件编辑技巧

为了方便用户编辑,本软件内置了多种表格处理方法,用户可以快速使用对各项参数进行批量修

- 改, 删除, 添加等。
- 6.1. 增加同类型参数

鼠标左键选择 "DMX Channels",下拉到后会产生多行的参数,每一行的 "DMX Channels" 和 "Controller" 会自增,其他参数自动添加一样的数值。

📟 MIDI To	DMX Editor								🗃 MIDI To DM	IX Editor							– 🗆 ×				
File Setting Help											File Setting Help										
							G								G	OREMIDI					
DOREMID	MTD-10-ABCD	~	Disconnect							DOREMIDI M	TD-10-ABCD		Disconnect								
SN	DMX Channels				Fixed Value	Fade	Toggle	Enable			DMX Channels				Fixed Value	Fade	Toggle	Enable			
1	1						ON	ON ^	П		1				OFF		ON	ON ^			
2												Note	61 / C#4		OFF	OFF		ON			
3									H		3		62 / D4		OFF			ON			
4												Note	63 / D#4		OFF	OFF		ON			
5									H		5		64 / E4		OFF			ON			
6												Note			OFF	OFF	ON	ON			
7									H												
8																					
9									H												
10																					
11									H												
12								, i		12											
												_						·			
Read	Set Clear									Read	Set Clear										

6.2. 批量修改参数

鼠标左键选择需要修改的参数,比如"Status",按住不放,下拉到后会产生同样的参数,如果选择的是"DMX Channels"和"Controller",数值将会自增。

🗃 MIDI To DM	IX Editor							MIDI TO DMX Editor – 🗆 🗙										
File Setting	Help									File Setting	Help							
							פ											
DOREMIDI MT	DOREMIDI MTD-10-ABCD V Disconnect									DOREMIDI MTD-10-ABCD V Disconnect								
SN	DMX Channels				Fixed Value	Fade	Toggle	Enable		SN	DMX Channels				Fixed Value	Fade	Toggle	Enable
1			60					ON 🔷		1			60					ON 🔷
2			61 / C#4		OFF	OFF	ON	ON	Ш						OFF	OFF	ON	ON
3	3	Note	62 / D4	1	OFF	OFF	ON	ON		3	3	CC	62	1	OFF	OFF	ON	ON
4			63 / D#4					ON										ON
5	5		64 / E4					ON		5	5		64		OFF			ON
6								ON										ON
7										7								
8																		
9										9								
10										10								
11										11								
12										12								, i
		_									_							
Read	Set Clear									Read	Set Clear							

6.3. 新增行

右击"SN"可以在当前行上方增加行,可新增多行。

MIDI To DA	AX Editor							- 🗆 ×	MIDI To D	MX Editor							- U ×
File Setting	Help								File Settin	g Help							
							פ	OREMIDI								פ	OREMIDI
DOREMIDI M	TD-10-ABCD	×	Disconnect		_				DOREMIDI	/ITD-10-ABCD	×	Disconnect		_			
SN	DMX Channels				Fixed Value	Fade	Toggle	Enable	SN	DMX Channels				Fixed Value	Fade	Toggle	Enable
1	1				OFF		ON	ON 🔷	1	1				OFF		ON	ON ^
2	2	Note	61 / C#4	1	OFF	OFF	ON	ON	2	2	Note	61 / C#4	1	OFF	OFF	ON	ON
3				_	OFF	OFF	ON	ON	3						_		
	Insert rows above	e trave and mov	in the next row up	1	055	055	ON	ON		2	Moto	62 / D4	1	055	OFF	ON	ON
	Delete selected r	rows	the next low up					ON		,	Note	02704	'	UIT	011		UN
	L			_	OFF	OFF	ON	ON		4	Note	63 / D#4		OFF	OFF	ON	ON
6	6	Note	65 / F4	1	OFF	OFF	ON	ON	6	5	Note	64 / E4	1	OFF	OFF	ON	ON
7									7	6	Note	65 / F4	1	OFF	OFF	ON	ON
8									8								
9									9								
10									10								
11									11								
12									12								
								<mark>``</mark>									
Read	Set Clear								Read	Set Clear							
											_						
	AX Editor							- n ×		MY Editor							- n ×
MIDI To DM	/IX Editor Help							- 🗆 ×	MIDI To D	MX Editor							- 🗆 X
File Setting	AX Editor Help	_	_	_	_	_	G		File Settin	MX Editor g Help	_	_	_	_	_	G	- • ×
MIDI To DM File Setting	MX Editor Help TTD-10-ABCD		Disconnect		_	_	G	- • ×	MIDI To E File Settin	MX Editor g Help //TD-10-ABCD		Disconnect		_		G	- • ×
MIDI To DN File Setting	MX Editor Help ITD-10-ABCD		Disconnect MIDI Message Original	- Channel	Fired Volum	5-tr	D		MIDI To C File Settin DOREMIDI	MX Editor Help MTD-10-ABCD		Disconnect Disconnect Disconnect Disconnect Disconnect	Channel	Fired Meles	F-th	D	
MIDI To DM File Setting DOREMIDI M SN	IX Editor Help ITD-10-ABCD DMX Channels	Status	V Disconnect MIDI Message Controller 50 / C4	Channel	Fixed Value	Fade			MIDI To C File Settin DOREMIDI SN	MX Editor g Help MTD-10-ABCD DMX Channels 1	Status	V Disconnect MIDI Message Controller	Channel	Fixed Value	Fade		
MIDI To DN File Setting DOREMIDI M SN 1	IX Editor Help TD-10-ABCD DMX Channels 1	Status Note	Disconnect MIDI Message Controller 60 / C4	Channel 1	Fixed Value OFF	Fade OFF	D Toggle ON		MIDI To D File Settin DOREMIDI SN 1	MX Editor 3 Help MTD-10-ABCD DMX Channels 1	Status Note	V Disconnect MDI Message Controller 60 / C4	Channel 1	Fixed Value OFF	Fade OFF	D Toggle ON	
MIDI To DM File Setting DOREMIDI M SN 1 2	IX Editor Help TD-10-ABCD DMX Channels 1 2	Status Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4	Channel 1 1	Fixed Value OFF OFF	Fade OFF OFF	D Toggle ON ON	- C X	MIDI To D File Settin DOREMIDI SN 1 2	MX Editor 1 Help ATD-10-ABCD DMX Channels 1 2	Status Note Note	V Disconnect MIDI Message Controller 60 / C4 61 / C#4	Channel 1 1	Fixed Value OFF OFF	Fade OFF OFF	D Toggle ON ON	- C X
MIDI To DN File Setting DOREMIDI M SN 1 2 3	MX Editor Help TTD-10-ABCD DMX Channels 1 2 3	Status Note Note Note	 Disconnect MIDI Message Controller 60 / C4 61 / C#4 62 / D4 	Channel 1 1 1	Fixed Value OFF OFF OFF	Fade OFF OFF OFF	D Toggle ON ON	- C X	MID To C File Settin DOREMIDI SN 1 2 3	MX Editor g Help MTD-10-ABCD DMX Channels 1 2	Status Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4	Channel 1 1	Fixed Value OFF OFF	Fade OFF OFF	D Toggle ON ON	- C X
MIDI To DM File Setting DOREMDI M SN 1 2 3 4	MX Editor Help TD-10-ABCD DMX Channels 1 2 3 4	Status Note Note Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4 62 / D4 63 / D#4	Channel 1 1 1 1	Fixed Value OFF OFF OFF OFF	Fade OFF OFF OFF OFF	D Toggle ON ON ON	- CREMIDI	MIDI To C File Settin DOREMIDI SN 1 2 3 4	MX Editor a Help ATD-10-ABCD DMX Channels 1 2	Status Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4	Channel 1 1	Fixed Value OFF OFF	Fade OFF OFF	D Toggle ON ON	- · · ×
MIDI To DM File Setting DOREMIDI M SN 1 2 3 4 5	AX Editor Help TD-10-ABCD DMX Channels 1 2 3 4 4 1 5 5 6 6 6 7 7 7 8	Status Note Note Note Note Note	Disconnect MDI Message Controller 60 / C4 61 / C#4 62 / D4 63 / D#4 64 / E4	Channel 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON	- X	MIDI To C File Settin DOREMIDI SN 1 2 3 4 5	MX Editor a Help ATD-10-ABCD DMX Channels 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4	Status Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4	Channel 1 1	Fixed Value OFF OFF	Fade OFF OFF	D Toggle ON ON	CREMIDI Enable ON ON
File Setting DOREMIDI M SN 1 2 3 4 5 6	AX Editor Help TD-10-ABCD DMX Channels 1 2 3 3 4 Laset rows above Delete the current	Status Note Note Note Note Sta	Disconnect MDI Message Controler 60 / C4 61 / C#4 62 / D4 63 / D#4 64 / E4 re the next row up	Channel 1 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON	Enable ON ON ON ON ON	MIDI To C File Settin DOREMIDI SN 1 2 3 4 6 6	MX Editor 1 Help ATD-19-ABCD DMX Channels 2 4 3	Status Note Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4 62 / D4	Channel 1 1	Fixed Value OFF OFF OFF	Fade OFF OFF OFF	D Toggle ON ON ON	CREMIDI Enable ON ON
MIDI To DN File Setting DOREMDI M 1 2 3 4 5 6 6 7	AX Editor Help TD-10-ABCD DMX Channels 1 2 3 4 Inset rows abov Delete the curren Delete the curren Delete the curren	Status Note Note Note Note Note Patt rows and mov	Disconnect MIDI Message Controller 60 / C4 61 / C#4 62 / D4 63 / D#4 63 / D#4 c4 / E4 ve the next row up	Channel 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON	CREMIDI Enable ON	MIDI To C File Settin DOREMIDI SN 1 2 3 4 5 5 5 7	MX Editor a Help ATD-10-ABCD MX Channels 1 2 4 3 4	Status Note Note Note Note Note	Disconnect MIDI Message Centroller 60 / C4 61 / C#4 62 / D4 63 / D#4	Channel 1 1 1	Fixed Value OFF OFF OFF OFF	Fade OFF OFF OFF OFF	D Toggle ON ON ON	CREMIDI Enable ON ON ON
MIDI To DN File Setting DOREMDI M SN 1 2 3 4 5 5 6 7 7 8	AX Editor Help TID-10-ASCD DMX Channels 1 2 3 4 4 Insert rows above Delete the curren Delete the curren	Status Note Note Note Note Note Note Note Note	Disconnect MIDI Message Controller 60 / C4 61 / C#4 62 / D4 63 / D#4 63 / D#4 64 / C4 64 / C4	Channel 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON ON	MIDI To C File Settin DOREMIDI SN 1 2 3 4 5 6 6 7 8	MX Editor Halp ITD-10-ABCD DMX Channels 1 2 3 4 3 4 5	Status Note Note Note Note Note Note	Disconnect MDI Message Controller 60 / C4 61 / C#4 62 / D4 63 / D#4 64 / E4	Channel 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF	D Toggle ON ON ON ON	CREMIDI Enable ON ON ON ON
MIDI To DN File Setting DOREMDI M SN 1 2 3 4 5 6 6 7 8 9	AX Editor Help TD-10-ABCD DMX Channels 1 2 3 4 Insert rows above Delote the curren Delote the curren	Status Note Note Note Note et rows and mov	MIDI Message Controller 60 / C4 61 / C#4 62 / D4 63 / D#4 c4 / c4 c4 / c4 c4 c4 / c4 c4 c4 / c4 c4 c4 / c4 c4 c4 / c4 c4 c4 c4 c4 c4 c4 c4 c4 c4 c4 c4 c4 c	Channel 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON	MIDI TO C File Settin DOREMIDI SN 1 2 3 4 5 6 7 8 9	MX Editor a Help ATD-10-ABCD DMX Channels 1 2 MX Channels 3 4 5 6 6	Status Note Note Note Note Note Note	Disconnect MDI Message Controller 60 / C4 61 / C# 61 / C# 62 / D4 63 / D#4 64 / E4 65 / F4	Channel 1 1 1 1 1 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON ON
MIDI To DA File Setting DOREMDIM SN 1 2 3 4 6 6 7 8 9 9 10	AX Editor Help TD-10-ASCO DMX Channels 1 2 3 4 Insert rows abov Delete the curren Delete selected r	Status Note Note Note Elucia et rows and mov cows	Disconnect MtD Message Controller Controller 60 / C4 61 / C#4 63 / D#4 63 / D#4 carter we the next row up	Channel 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D on on on on on on	CREMIDI Enable ON ON ON ON ON ON	MIDITO E SN File Settin DOREMDI SN 1 2 3 4 5 6 7 8 9 10	MX Editor Help HTD-10-ASCD DMX Channels 1 2 3 4 5 6	Status Note Note Note Note Note Note	Disconnect MtD Message Controller Controller 60 / C4 61 / C#4 62 / D4 63 / D#4 64 / E4 65 / F4	Channel 1 1 1 1 1 1 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF OFF	D ON ON ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON ON ON
MIDI To DA File Setting DOREMON M SN 1 2 3 4 6 6 7 8 9 10	AX Editor Help TD-10-ASCD DMX Channels 1 2 3 4 4 Insert rows above Delete the curren Delete the selected f	Status Note Note Note Note Note Note Note	Disconnect M21 Message Conceller 50 / C4 51 / C44 52 / D4 63 / D44 example exa	Channel 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D on on on on on on	CREMIN	MIDI To D File Settin Torrestance SN 1 2 3 4 5 6 7 8 9 10 1	MX Editor Help ATD-10-ASCD DMX Channels 1 2 2 3 4 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1	Status Note Note Note Note Note Note	Disconnect M2D Message Consoler 60 / Cd 61 / Cl4 62 / D4 62 / D4 63 / D44 64 / E4 65 / F4	Channel 1 1 1 1 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF OFF	D ON ON ON ON ON ON ON	OREMIDI Enable ON ON ON ON ON ON ON
MIDI To DA File Setting DOREMON M SN 1 2 3 4 6 6 7 7 6 9 10 10 11	AX Editor Help TID-10-ABCD DMX Channels 1 2 3 3 4 A Insett rows abox Delote the curren Delote selected of	Status Note Note Note Note Note	Disconnect MDI Message Controller 60/ C4 61/ C44 63/ D44 63/ D44 63/ D44 63/ D44 63/ D44 63/ D44	Channel 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON ON	CREMID: Enable ON ON ON ON ON	MIDI To C File Settin ToreEMDi SN 1 2 3 4 5 6 7 8 9 10 11 1	MX Editor J Halp Halp Halp Halp Halp Halp Halp Halp	Status Note Note Note Note Note	Disconnect MID Message Controller 60 / C4 61 / C44 62 / D4 62 / D4 63 / D4 64 / E4 65 / F4	Channel 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON ON
MIDI To DA File Setting DOREMDI M SN 1 2 3 6 6 7 6 6 7 6 9 9 10 10 11 12	AX Editor Help TD-10-ABCD DMX Channels 1 2 3 4 Insert rows above Delete the curren Delete selected r	Status Note Note Note Note Note Note Note Note	Disconnect MCI Message Controler 50 / C4 61 / C44 62 / D4 63 / D4 63 / C44 63 / C44 64 / C44	Channel 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON	CREMID:	MIDI To D Settin Settin Sit Settin Sit Si	MX Editor Help Help TD-10-ASCD DAX Channels DAX Channels A	Status Note Note Note Note Note	Disconnect MICH Message Controller 60 / C4 61 / C84 62 / D4 63 / D4 64 / E4 65 / F4	Channel 1 1 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON ON ON
MIDI To DA File Setting DOREMIDI M SN 1 2 3 4 5 6 6 7 7 6 9 10 10 11 11 12 2 8 80 4	XX Editor Help TD-10-ABCD DMX Channels 1 2 3 4 Linset rows above Delete the current Delete selected r	Status Note Note Note Note Note Note Note	Disconnect M21 Marsage Controller 50 / C4 51 / C4 52 / D4 53 / D4 53 / D4 54 54 54 54 54 54 54 54 54 54 54 54 54		Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON		MIDI To D File Settin Torremote Settin DOREMOL Settin DOREMOL SN 1 2 3 4 5 6 7 8 9 10 11 12 Deset	MX Editor I Help TO-10-ASCD DMX Channels DMX Channels I 1 Z I S G G G G G G G G G G G G G G G G G G	Status Note Note Note Note Note	Disconnect MM2 Marsage Controler 60 / CA 61 / DA4 62 / D4 63 / D44 64 / E4 65 / F4	Channel 1 1 1 1 1 1 1	Fixed Value OFF OFF OFF OFF OFF	Fade OFF OFF OFF OFF OFF	D Toggle ON ON ON ON ON ON	CREMIDI Enable ON ON ON ON ON ON

6.4. 删除行

按住当前"SN"下拉选择多行,可选择删除并上移动下一行,或者删除当前选择的行。

DOREMIDi

MIDI To I	OMX Editor							- 🗆 🗙	MIDI To D	MX Editor							- 0 ×
File Settin	ng Help								File Setting	g Help							
							DG									Ð	OREMIDI
DOREMIDI	MTD-10-ABCD		Disconnect						DOREMIDI I	ITD-10-ABCD		Disconnect					
SN	DMX Channels		Controller		Fixed Value	Fade	Toggle	Enable	SN	DMX Channels		Controller		Fixed Value	Fade	Toggle	Enable
1	1	Note	60 / C4	1	OFF	OFF	ON	ON ^	1	1	Note	60 / C4	1	OFF	OFF	ON	ON ^
2	a lacat rows above				OFF	OFF	ON	ON	2		Note	64 / E4		OFF	OFF	ON	ON
3	Delete the current row		next row up		OFF			ON	3	6		65 / F4		OFF			ON
4	Delete selected rows				OFF	OFF		ON	4		Note	66 / F#4		OFF	OFF		ON
5	5		64 / E4		OFF			ON	5	8		67 / G4		OFF			ON
6		Note			OFF	OFF	ON	ON	6		Note	68 / G#4		OFF	OFF	ON	ON
7	7	Note	66 / F#4	1	OFF	OFF	ON	ON	7	10	Note	69 / A4	1	OFF	OFF	ON	ON
8	8	Note	67 / G4	1	OFF	OFF	ON	ON	8	11	Note	70 / A#4	1	OFF	OFF	ON	ON
9	9	Note	68 / G#4	1	OFF	OFF	ON	ON	9								
10	10	Note	69 / A4	1	OFF	OFF	ON	ON	10								
11	11	Note	70 / A#4	1	OFF	OFF	ON	ON	11								
12									12								
								⊻									⊻
Read	Set Clear								Read	Set Clear							
MIDI To I	OMX Editor							– 🗆 ×	📟 MIDI To D	MX Editor							- 🗆 ×
File Settin	ng Help						_		File Setting	g Help							
DODEMO			Discourse				ספ	JSE∰iDi	DODENIOL			Discourse				ים	
DOREMIDI	WID-10-ADCD		MIDI Message						DOREMIDIT	ITD-10-ADCD		MIDI Message					
SN	DMX Channels		Controller		Fixed Value	Fade	Toggle	Enable	SN	DMX Channels		Controller		Fixed Value	Fade	Toggle	Enable
		Note	00704		055	OFF			2		Note	007.04		OFF		ON	
2	2	Note	617.0#4	'		OFF	ON		2								
3	-	INOTE	62 / D4		055	OFF			3								
4	Insert rows above					OFF	ON		4			01/51		077	055	011	
•	Delete the current ro	ws and move th	ie next row up		OFF	OFF			5		INOTE	64 / E4		OFF	OFF		ON
6	Delete selected low.	,		1	UFF	OFF	UN		6	6	Note	65 / F4	1	OFF	OFF	ON	
	/	Note	66 / 1 #4	1	0++	OFF	ON	ON			Note	66 / F#4		OFF	0++	ON	ON
8	8	Note	67 / G4	1	OFF	OFF	ON		8	8	Note	67 / G4	1	OFF	OFF	ON	
9	9	Note	68 / G#4	1	OFF	OFF	ON	ON	9	9	Note	68 / G#4		OFF	OFF	ON	ON
10	10	Note	69 / A4	1	OFF	OFF	ON	ON	10	10	Note	69 / A4	1	OFF	OFF	ON	ON
11	11	Note	70 / A#4	1	OFF	OFF	ON	ON	11	11	Note	70 / A#4	1	OFF	OFF	ON	ON
12								v	12								 _
Dead	Cal Office								Deer	Sal Char							
rtead	Jet Clear								Read	Ger Clear							
III	11741	生 4	4														

6.5. 删除任意参数 可以使用鼠标右键按住不放,选择任意区域,点击键盘"Delete"删除参数。

	MIDI To DM	X Editor							MIDI To DMX Editor -												
Fi	le Setting	Help									File Setting Help										
								G													
DOREMIDI MTD-10-ABCD V Disconnect											DOREMIDI MTD-10-ABCD			Disconnect							
	SN	DMX Channels				Fixed Value	Fade	Toggle	Enable		SN	DMX Channels				Fixed Value	Fade	Toggle	Enable		
		1		60 / C4					ON ^		1	1							ON ^		
									ON	Ш	2								ON		
		3		62 / D4		OFF		ON	ON	L	3	3				OFF		ON	ON		
									ON	L	4								ON		
		5		64 / E4		OFF		ON	ON		5	5		64 / E4	1	OFF		ON	ON		
			Note						ON	L	6		Note						ON		
		7		66 / F#4		OFF		ON	ON		7	7		66 / F#4		OFF		ON	ON		
			Note						ON	L	8		Note						ON		
		9		68 / G#4		OFF		ON	ON		9	9		68 / G#4		OFF		ON	ON		
			Note						ON	L	10		Note						ON		
		11		70 / A#4		OFF		ON	ON		11	11		70 / A#4		OFF		ON	ON		
	12								¥	L	12										
			_										_								
L	Read	Set Clear									Read	Set Clear									

- 五、 问题&解答
- 1. 问题:设备连接不到软件。

解答:

- 请确认设备的 USB Device 口已经连接到电脑,设备已经供电。
- 请尝试连接电脑的其他 USB 口。
- 请尝试安装 USB COM 驱动。Virtual COM Port Driver V1.5.0.zip
- 问题:软件可以选择设备,但是连接不了。
 解答:请确保设备的固件已经升级到 V1.1.9 及以上。
- 问题:软件设置过程中,可以同时使用 MIDI 软件编辑设备吗
 解答:可以的,软件使用串口进行设置,不占用的设备的 USB MIDI 端口。

如未能解决,请联系客服。

制造商:华示(深圳)技术有限公司

地 址: 广东省深圳市宝安区松岗街道佳裕大厦 9 楼 910

客服邮箱: info@doremidi.cn