Init Setting Manual

USB Init Set Tool.exe is the tool software which can allow users to set init default value for output port in some USB series products. You can follow the steps to set init value.

- 1. Remove the external input signal Voltage and only support device power.
- 2. Connect PC to the Board by USB and start the program.

evice State	Please Select Device Type and ID		
Device Type	USB LAB Kit	Seiz	
Device ID	0 V Open Reset	DECISION	
Init Control	Set Init	WOUSTRIAL AUTOMA	

Note: Only output ports can be set init value.

3. Select the device you want to set and select the ID matched with the board and then press "open", now we take USB_16PR as an example.

Device State	Open Device Success	en Device Success		
Device Type	USB 16 Photo Input / Relay Outpu	Smill		
Device ID	0 V Close	DECISION		
lnit Control	Set Init		MOUSTRIAL AUTOMAT	
[Port0]	[Photo Input]	[Port 1]	[Photo Input]	
x x x			x x x x x	
[Port 2]	[Relay Output]	[Port 3]	[Relay Output	
			11 12 13 14 15	

4. You can set init value on output port by clicking the output bit and press "Set Init" when finished. It should show synchronizing on the board.

Device State	State Open Device Success			
Device Type	USB 16 Photo Input / Relay Output Board.			
Device ID	0 V Close	Reset		
lnit Control	Set Init		MOUSTRIAL AUTOMAT	
Port 0]	[Photo Input]	[Port 1]	[Photo Input]	
			x x x x x	
Port 2]	[Relay Output]	[Port 3]	[Relay Output	
_	3 4 5 6 7		1 12 13 14 15	

5. When finishing setting, please press the reset button on the board. And please use this tool carefully due to init value you set will be loaded when power on, it may cause damage for its init state changed.

Notice: USB LABKIT and USB STARTER are not supported by this program.