

LEDSHOWYQ Add Database

User Manual

 $\overline{\mathbb{N}}$

Before you use the brightness sensor, please read this file first and save it for

We will struggle and serve for the booming development of LED industry

Statement

Any companies or privates cannot copy, transcribe or translate part or whole content of this file without our written permission. And cannot use it on any business or benefit filed with any forms.

The specifications and information which are mentioned on the file is for reference only, if there' s update, we will not inform you. This file is only for guidance, and all information will not be for any promises.

LedshowYQ 2018 Add database

Brief Introduction

Thanks for purchasing LED control card. The design of the control card is according to the international and industrial standard, but if the operations are incorrect, it will probably bring you personal injury and financial harm. As to avoid these and win more from your equipment, please obey the specifications of this file.

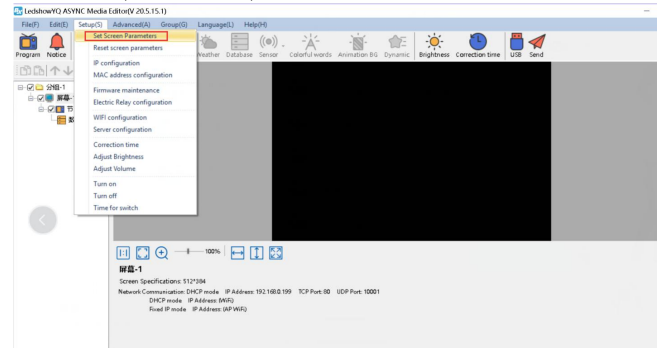
About Software

Cannot do any modification, decompilation, disassembling, decoding or reverse engineering on our software, it's illegal.

User Manual

Add Screen

Click "set screen parameters", enter passwords "888", as below:





	Screen List 日一〇〇 分组-1	Screen Parameters Scan Config	uration Connect Configuration	
	□-□ 233E-1 第幕-1	Screen Name		
		屏幕-1		
		Install Address		BX-Y2L
		Series	Туре	
		Y series \sim	BX-Y2L ~	S. a state
		Width	Height	8.
		512	384 🔶	
		IP Address		
		192.168.0.199	IP configuration	
		Barcode		
				Control area 1024*256
				Max width 4096
				Max height 2048
		Cross	Parameters	read-back Set parameters

Online card lis		1	
	~ 0	-	1(G)-75
Series	Туре		
YQ series \sim	BX-YQ1(G)-75 🔍		R
Width	Height	1	1 APR
256 🌲	384	- CORE	
IP Address			
192.168.	1 .199	Control area	384*384
Screen Name		Max width	384
		Max height	384
Install Address			
BX-YQ1(G)-75		1	

Click "add" , and then back to the page of "screen parameters", as to modify width, height, IP address according to your requirments.

Add Database



Click Database as to add database area or click "add database zone" of "edit":

🛃 LedshowYQ ASYNC Media Editor(V 20.5.15.1)	
File(F) Edit(E) Setup(S) Advanced(A) Group(G) Language(L) Help(H)	
Program Notice Video Image/Text Subtitle Time Weather Database Sensor Colorful words Animation BG	Dynamic Brightness Correction time USB Send
○○○ 分組-1 ○○○ 第幕-1 ○○○ 第目-1 ○○○ 第目-1 ○○○ 第目-1 □○○ 第目-1 □○○ 第目-1 □○○ 第日-1 □○○ 第日-1 □○○ 第日-1 □○○ 第日-1 □○○ 100% □□○○ 100%	
Name	Background color
节目-1 Week Setup	Background music 50
Order Play O Play Time Mon. Tues. Wed. Thur.	+ 1
1 👻 times 60 🜩 second 🛛 Fri. 🔹 Sat. 🔹 Sun.	
Play Aging Play Period	
2020/ 6/ 4 2021/ 6/15 00000 235959	
	🛱 🖶 1

Database property

Click 👘 icon -- select DB type, DB address, DB user name & passwords, DB port, Update intervals(s), etc. Then, click "Save" and "Connect" .

🛛 Edit - Database-1		×
Database type		
sqlserver		~
Database IP		
User name	Password	
Database name	Database port 🛛 🗌 l	Jpdate interval(s)
	1433 🜩	5.0 🌲 (s)
	Connect Save	Cancel

And users can input "database type", database address, database user name, passwords, database name, database port, update interval(s) on database property directly. For example: connect with sqlserver dataset, firstly select "sqlserver" on "Database type", and then input database address, user name, passwords, etc. After

Name	+ X 🛛 +	Database type User nam	e Password	Display effects	
Database-1	39.104.83.139(sa)	sqlserver 🗾 sa		Quick Type	-
х Y		Database IP Database	e name Database port	Display speed	
0 🗘 0		39.104.83.139	1433 🜩	1	* *
Width Height		Update interval(s)		Stay time(s)	
128 🜩 96 🜩		5.0		3	A. W

finish these settings, click *mathefactory*, will connect with database.

Setup Database property

When connect with database successfully, you can edit the parameters of database. Here, we connect one named which CUSTOMER (ledshow portal), as below:

g Edit - Database-1			3
SQL CUSTOMER(ledshow_portal)			
Grid Color Line width	Query count	Row column exchange	Display lines
Page style ✓ Page horizontal	🗹 Page vertical 🛛 🗹 Pag	e order (first horizontal	and then vertical)
Column properties id user_name company mobile_no email	Alias id CustomColumn width 62	Font 宋体 v 12 Odd lines Ever	B I U ■ ≡ ≡ ≡ In lines Wrap Line automatically
☐ password ☐ user_state ☐ delete_flag ☐ delete_time ☐ delete_customer		The table heade Font 宋体 12 bgColor Font	r display → B I U = ₹ ₹ 23 € Color
☐ create_customer ☐ is_login ☐ login_time ☐ logout_time	ŧ	Background Odd lines Ever	Wrap Line automatically
			Enter Cancel

- SQL: Select ledshow portal in the list of SQL.
- Grid color: set frame color of database table.
- Line width of grid: set line width value.
- Row column exchange: if you check, the content of line and column will be exchanged.
- Display lines: set display lines of database table on screen.

• Column Property: Users can check "column property", here we select the first two column name.

- Font: set font for column words.
- Font size: set font size for column words.
- Bold: set bold for column words.
- Italic: set italic for column words.
- Underline: set underline for column words.
- Left alignment/aign center/Right alignment: Here is default.
- Column words color: set color for Odd lines and Even lines.
- Wrap line automatically: if you check "wrap line automatically", the database table will wrap line automatically according to the table size and content.
- The table header display: if you check, the header will display too, and you can adjust the header font, font size, etc.

• Background color: users can set background color according to the odd lines and even lines of table.

You can adjust display orders which you checked, by up or down arrow.



You can modify Alias' name too:

Column properties id user name	Alias	[ciarie	- 12	•	в	I	Ū		≣	=		
🗌 company 🔲 mobile_no	CustomColumn width	Odd lines	Even l	ines			Wrap	Line	autor	natical	ly	
<pre>email password</pre>	62 🗘	🗌 The table	header	displa	у							
user_state delete_flag		Font 宋体	12		в	I	U		≣		Height 23	
☐ delete_time ☐ delete_customer ☐ create customer		bgColor	FontC	olor			Minor	Line	Autor	natical		
☐ is_login ☐ login time		Background					AAL SP	Line	autor	naucai	iy .	
☐ logout_time		Odd lines	Even l	ines								
t	ŧ		11									
								Ente	er		Cancel	

After finish the setting, back to main page of software, click "screen monitor" under

"Advanced", then, you can preview from software. Click "send", it will be displayed on screen at the real time. As below:

🔀 LedshowYQ ASYNC Media	Editor(V 20.5.15.1)		- 0 ×
File(F) Edit(E) Setup(S)		Help(H)	
Program Notice Video In	Bulletin manage Log management Check the screen state	se Sensor Colorful words Animation BG Dynamic Brightness Correction time USB Send	
B B ↑ ↓ ×	Switch the storage medium		
 ● ② 合約-1 ● ② ■ 屏幕-1 ● ② ■ 符目-1 ● ② ■ 符目-1 ■ Database-1 	IO configuration Set logo configuration Set screen debug Set IP display flag	Database 1	
	Set output type Set working mode		
	Multi-screen synchronous display		
	Network time server		
	Set APN		
	Font manage		
	Switch languages		
	Screen monitor		
	Extending the protocol		
	Change password	Database type User name Password Display effects	
	User manage Cloud backup	sqlserver Image: Constraint of the second seco	
	Quick tuning screen	Image:	
	Certificate manage	Update interval(s) Stay time(s)	
	141 🗢 115 🗢	5.0 \$	
			7
		2. •	

7) Edit(E) Setup(S)	Advanced(A) Grou	p(G) Language	-			1.444	-		-
📮 🛃-		💼. 🍆	((•))		🖌 🏫	0	9		A
	mage/Text Subtitle To	me Weather	Database Sensor	Colorful words Anima	ition BG Dynami	c Brightness	Correctio	n time USB Se	end
$ \uparrow \downarrow \times$									
🗀 Group-1	1								
Screen-1					Distribution 1				
Database-1						1			
Lostabase. 1				Screen monitor		-			×
				用户名		公司			
				hely		onbon			
									Close
	-								
	🗉 🖸 🗨	- I 100%							
	Name	🔶 🔶 🔀		Database type	User name	Paseword		Display effects	
	Database-1	29 10 4 8 3 1 291	(iii)	agiserver •	58	******		Quick Type	*
				Database IP	Database name	Database port		Display speed	
	X Y								
	× Y	el l		29.10483.139	ledshow.portal	1433 🜩		1	0
	0 0 0	Ð		29.10483.139	ledshow_portal	1433 🗘			\$
					ledshow.portal	1400		Stay time(s)	0

	user_name	company	mobile_no
			13732957986
308	1189189189	南昌海神	
369	tzchending	CDtech. ee	13958671810
370	libin7758	临沂办事处李彬	18669698859
371	ningshudi anzi	售州天星电子科	0534-3288608
372	sergei	555522 q x	555522 ₉ #
373	ITPDZ	南阳市支品电子	15537710111
374	danpusen	丹普森光电	15986769296
375	aabb	济南	
376	<pre>#fsflcpfxzx</pre>	律坊市福利彩票	0536-2600209
377	#ffczx	溝坊市福利彩票	0536-2600209
378	abba	内萤	
379	000000	齐翼	15653603301
380	417730819	郑州办	13525519293
381	guzong123456	山西捷原科贸有	7234691
THE PROPERTY AND			

Shanghai ONBON Technology Inc.

Address: 7 Floor, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai City, China Website: www.onbonbx.com



ONBON (Jiangsu) Optoelectronic Industrial Co.,LTD

Address: 1299#, Fuchun Jiang Road, Kunshan City, Jiangsu Province, China