AM004 -03127 LED Display **Board Communication protocol**

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1 Scope

This document is to provide a definition for the communication Protocol and hardware requirement of the LED Display System.

2. Applicable System

Any LED Display Board that transfer data from a PC via the RS232 communication port or equivalent equipment is applicable to this document. System could use whole or part of this protocol.

3. Interfacing Method

RS232 Baud Rate : 9600 (8,N,1.)

4. Data Structure

All Data will have an ID no., Data Content, Xor Result and an ending code, except ID setting, there will not have xor Result.

4.1 ID Setting

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Each sign needs to have an ID, so you should set the sign ID first by the using PC software, (Use this command only when you want to change the sign ID) only one sign could be set at a time.

Command Format PC -> MCU :	<id><xx><e></e></xx></id>
<, > ID XX	Are ASCII code 3C, 3D Are character "I" & "D" (Upper case) Are the Hex number 01 to FF in ASCII format (i.e. maximum 255).
MCU -> PC :	XX
XX	Are the Hex number 01 to FF in ASCII format return from MCU

Note: 00 represents global call, i.e. 00 is broadcast ID.

So the Sign ID to be set begins from 01.

4.2 Message / Control

There are 6 kind of message / control transfer

- Real Time Clock Setting
- Sending Page Message
- Sending Schedule
- Sending Graphic Bolock
- Delete => Page
 - => Schedule
 - => All
- Sending Default

Format :

PC -> MCU	<idxx> Data packet CS <e></e></idxx>					
<idxx></idxx>	are the ID of the designated LED board					
<, I,D & >	are ASCII character "<", "I", "D" & ">"					
XX	denotes the ID of the designated LED Board					
	Values are two ASCII character from 00-FF					
Data packet	denotes data content of this transmission string					
[CS]	denotes the Xor Result of the data content(Data Package).					
[,C,S &]	are two ASCII character from 00-FF					
<e></e>	Denotes the Ending code of transmission					
<,E & >	are ASCII character "<","E", and ">"					
MCU -> PC	ACK /NACK /No Response					
	1. ACK : Message with the correct Xor Result for the designated ID is received					
	2. NACK : Wrong xor result for the designated ID is received					

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3. No Response : ID not match(Message for another LED on the same transmission line) or data format is not recognized.

Note: There is no ACK response using Sign ID=00.

Data Packet

4.2.1 Real Time Clock Setting <SC>

Format : <SC> YYWWMMDDHHmmSS

<sc></sc>	Denotes the code for Real Time Clock setting						
<,S,C & >	Are ASCII characters "<","S","C" & ">"						
ΥY	Denotes the Year will be set into the LED Board						
	Values are two ASCII character from 00-99						
WW	Denotes the Week will be set into the LED Board						
	Values are Two ASCII character from 01-07, 01=Monday and 07=Sunday						
MM	Denotes the Month will be set into the LED Board						
	Values are two ASCII character from 01-12, 01= January and 12=December						
DD	Denotes the Day will be set into the LED Board						
	Values are two ASCII character from 00-31						
HH	Denotes the Hour will be set into the LED Board						
	Values are two ASCII character from 00-23						
mm	Denotes the Minute will be set into the LED Board						
	Values are two ASCII character from 00-59						
SS	Denotes the Second will be set into the LED Board						
	Values are two ASCII character from 00-59						

4.2.2 Sending Page content <Ln><Pn>

Format :

<	<ln> <</ln>	:Pn> <f< th=""><th>X> <mx:< th=""><th>< WX></th><th><fy></fy></th><th> MESSAGE</th></mx:<></th></f<>	X> <mx:< th=""><th>< WX></th><th><fy></fy></th><th> MESSAGE</th></mx:<>	< WX>	<fy></fy>	MESSAGE
4.2.2.1	<lr< th=""><th>۱></th><th></th><th></th><th></th><th></th></lr<>	۱>				
	Dei	notes wh	hich Line t	his messag	je belong	is to :
<, L & >	Are	ASCII cl	naracter "<	"," L" & ">" .		
n	The	e Line nu	mber in AS	CII charact	er, i.e.	
	1	=	Line	1		
	2	=	Line	2		
	3	=	Line	3		
	4	=	Line	4		
		:				
	8	=	Line	8		
	**	Hei	ght for 1 li	ne is 8 pix	els	

		<pn> es which</pn>	page this message belongs to
<,P&>			acters "<","P" & ">"
n	The Pa	ige numb	per in ACSII character, ie.
	А	=	Page A
	В	=	Page B
	z	: =	Page Z
4.2.2.3	<fx></fx>		
	Denote	es the lea	ading command of this page
<,F&>	Are AS	CII chara	acters "<","F" & ">"
Х	Code f	or the lea	ading command in ACSII character, ie.
	A/a	=	Immediate (Image will be immediately appeared)
	B/b	=	Xopen (Image will be shown from center and extend to 4 side)
	C/c	=	Curtain UP (Image will be shown one line by one line from bottom to top).
	D/d	=	Curtain Down(Image will be shown one line by one line from Top to Bottom
	E/e	=	Scroll Left (Image will be scrolled from Right to Left)
	E/f	=	Scroll Right (Image will be scrolled from Right to Left)
	G/g	=	Vopen (Image will be shown from center to top and
	-		Bottom one line by one line)
	H/h	=	Vclose(Image will be shown from Top and Bottom to
			Center one line by one line.)
	l/i	=	Scroll Up(Image will be scroll from Bottom to Top)
	J/j	=	Scroll Down ((Image will be scrolled from Bottom to Top)
	K/k	=	Hold (Previous Screen will be kept)
	L/I	=	Snow (Pixels will be dropped down from top and stack up
			to build the image)
	M/m	=	Twinkle (a blank diagonal line will be scrolling on the image)
	N/n	=	Block Move (8 pixel width display block will be moved from right to left one by one)
	P/p	=	Random (Random Pixel will be appeared to build the
			image)
	Q/q	=	Pen writing 'Hello World'
	R/r	=	Pen writing 'Welcome'
	S/s	=	Pen writing 'Amplus'

I Leading command will have two display method, Capital letter/Small letter. Only Line 1 (L1) will have the small letter leading command. If the command is in capital letter, L1 will take the control of the whole image, leading effect of the whole display will be shown simultaneously as the effect selected by L1. If the leading effect of L1 is in small letter, Each line will use its own leading effect and display one by one and from top to bottom.

4.2.2.4 <MX>

<,M&>

Are ASCII characters "<","M" & ">"

X Code for the Display Method & Speed in ACSII character, ie.

Set A S	peed Level 1 ((4XH)	Fastest
---------	----------------	-------	---------

A(41H) = Normal (Display stay steady while waiting)

Denotes the Display method while waiting & effect speed

- B(42H) = Blinking (Display Blinking while waiting)
- C(43H) = Play pre-defined song 1
- D(44H) = Play pre-defined song 2
- E(45H) = Play pre-defined song 3

Set B Speed Level 2 (5XH) Middle fast

- Q(51H) = Normal (Display stay steady while waiting)
- R(52H) = Blinking (Display Blinking while waiting)
- S(53H) = Play pre-defined song 1
- T(54H) = Play pre-defined song 2
- U(55H) = Play pre-defined song 3

Set C Speed Level 3 (6XH) Middle slow

- a(61H) = Normal (Display stay steady while waiting)
- b(62H) = Blinking (Display Blinking while waiting)
- c(63H) = Play pre-defined song 1
- d(64H) = Play pre-defined song 2
- e(65H) = Play pre-defined song 3

Set D Speed Level 4 (7XH) Slowest

q(711) = 100111a1 (Display stay steady while waiting)	q(71H) =	Normal (Display stay steady while waiting)
---	----------	--

- r(72H) = Blinking (Display Blinking while waiting)
- s(73H) = Play pre-defined song 1
- t(74H) = Play pre-defined song 2
- u(75H) = Play pre-defined song 3

4.2.2.5 <WX>

Denotes the waiting time

<,W&> Are ASCII characters "<","W" & ">"

X Code for the waiting time in ACSII character, i.e.

А	=	0.5 sec
В	=	1 sec
С	=	2 sec
D	=	3 sec
	:	
Z	=	25 sec

4.2.2.6 <FY>

Υ

Denotes the lagging command of this page

<,F&> Are ASCII characters "<","F" & ">"

Code for the lagging command in ACSII character, ie.

- A/a = Immediate (Image will be immediately disappeared)
 B/b = Xopen (Image will be disappeared from center and extend to 4 side)
- C/c = Curtain UP (Image will be disappeared one line by one line from bottom to top).
- D/d = Curtain Down(Image will be disappeared one line by one Line from Top to Bottom
- E/e = Scroll Left (Image will be scrolled from Right to Left and disappeared)
- F/f = Scroll Right (Image will be scrolled from Right to Left and disappeared)
- G/g = Vopen (Image will be disappeared from center to top and Bottom one line by one line)
- H/h = Vclose(Image will be disappeared from Top and Bottom to Center one line by one line.)
- I/i = Scroll Up(Image will be scrolled from Bottom to Top and disappeared)
- J/j = Scroll Down (Image will be scrolled from Bottom to Top and disappeared)

K/k = Hold (Screen will be kept)

I Lagging command will have two display method, Capital letter/Small letter. Only Line 1 (L1) will have the small letter lagging command. If the command is in capital letter, L1 will take the control of the whole image, lagging effect of the whole display will be shown simultaneously as the effect selected by L1. If the lagging effect of L1 is in small letter. Each line will use its own lagging effect and display one by one and from top to bottom.

4.2.2.7 ---Message----

Contents message data of page including display data (ASCII 20H-7FH) and <AX> (Font code), <BX> (Bell code), <CX>(Color Code), <GXn> (Graphic Block), <KX>(Date & Time) and <UXX> European Character.

4.2.2.7.1 <ax></ax>								
	Denotes the Font of the following characters							
<,A&>	Are ASCII characters "<","A" & ">"							
Х	Code f	or the Fo	nt, ie.					
	А	=	5X7 (Normal s	size)				
	В	=	6X7 (Bold size	e)				
	С	=	4X7 (Narrow s					
	D	=	7X13 (Large siz only.)	ight or more LED display				
	Е	=	5X8 (Long Siz	e, only fo	or height	more than 7 pixels)		
4.2.2.7.2	<bx></bx>							
	Enable the Bell and denotes the duration							
<,B&>	Are ASCII characters "<","B" & ">"							
Х	Duration of the Bell, ie.							
	А	=	0.5 sec					
	В	=	1 sec					
	С	=	1.5 sec					
		:						
	Z	=	13sec					
4.2.2.7.3	<cx></cx>							
	Denotes the Color of the following characters							
<,C&>	Are AS	SCII chara	acters "<","C" &" >	"				
Х	Color f	or the c	haracters , i.e.					
	А	=	Dim Red	В	=	Red		
	С	=	Bright Red	D	=	Dim Green		
	Е	=	Green	F	=	Bright Green		
	G	=	Dim Orange	Н	=	Orange		
	I	=	Bright Orange	J	=	Yellow		
	К	=	Lime	L	=	Inversed Red		
	М	=	Inversed Green	Ν	=	Inversed Orange		
	Р	=	Red on Dim Gre	en Q	=	Green on Dim Red		
	R	=	R/Y/G	S	=	Rainbow		

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4.2.2.7.4 <,G&> X	Are AS	CII chara	- cters "<",	3	
n	Graphic	block (3	2X8 pixe	els) no. in a Graphic Page	
	1 2 8	= = : =	Block Block Block	1 2 8	
4.2.2.7.5	<kx> Denote:</kx>	s the Dat	te or Tim	me to be inserted	
<,K&>				","K" & ">"	
X				erted , i.e.	
	D	=		n format [DD/MM/YY]	
			Where I	DD=Date, MM=Month & YY=Year	•
	Т	=	Time in	n format [hh:mm]	
			Where I	hh =Hour & mm = month	

4.2.2.7.6	<uxx></uxx>
	Denotes the European characters
<,C&>	Are ASCII characters "<","U" & ">"
XX	Denotes European Character no. from ASCII character 00 to 7F.

€ ∪00	\uparrow_{U01}	\downarrow_{U02}	7 _{U03}	╡ _{U04}	↓ _{U05}	J _{U06}	L U07
L U08	I U09	T _{U0A}	— U0B	╋ U0C	J UOD	U0E	U0F
U 10	U11	U12	U13		β _{U15}	Г _{U16}	Π _{U17}
Σ _{U18}	σ _{U19}	μ _{U1A}	t _{U1B}	Φ _{U1C}	¥ U1D	Ω _{U1E}	δ _{U1F}
W U20	> U21	¢ _{U22}	£ U23	ö U24	¥ U25	$\rightarrow_{\rm U26}$	←U27
i U28	C _{U29}	U2A	<u>></u> _{U2B}		\mathbf{h}_{U2D}	₿ _{U2E}	E _{U2F}
š _{U30}	± U31	2 U32	3 U33	ž _{U34}	Ϋ _{U35}	¶ _{U36}	
Š _{U38}	1 U39	• U3A	≤ _{U3B}	¼ _{U3C}	½ _{U3D}	¥ _{U3E}	¿ _{U3F}
À _{U40}	Α΄ _{U41}	Å U42	Ä _{U43}	Ä _{U44}		Æ _{U46}	Ç _{U47}
È _{U48}	$\mathbf{\acute{E}}_{U49}$	$\mathbf{\hat{E}}_{U4A}$	$\mathbf{\ddot{E}}_{\mathrm{U4B}}$	Ì _{U4C}	Í _{U4D}	Î _{U4E}	Ϊ _{U4F}
Đ _{U50}	Ñ _{U51}	Ò U52	Ó _{U53}		Õ _{U55}	Ö _{U56}	$\check{\mathbf{Z}}_{_{\mathrm{U57}}}$
8 _{U58}	Ù _{U59}	Ú́ _{U5A}	Û U5B	Ü _{U5C}	Ϋ́ _{U5D}	Þ _{U5E}	ß _{U5F}
à _{U60}	$\mathbf{\dot{a}}_{U6}$	â _{U62}	ã _{U63}	ä _{U64}		æ _{U66}	Ç _{U67}
è _{U68}	é _{U69}	ê _{U6A}	ë _{U6B}	$\mathbf{\hat{l}}_{U6C}$	$\mathbf{i}_{\scriptscriptstyle \mathrm{U6D}}$	$\mathbf{\hat{1}}_{U6E}$	ü _{U6F}
ð _{U70}	ñ _{U71}	Ò _{U72}	ó _{U73}	ô _{U74}	õ _{U75}	Ö _{U76}	•••• U77
Ø _{U78}	້ບ _{U79}	ú _{U7A}	û _{U7B}	Ü _{U7C}	ý _{U7D}	Þ _{U7E}	ÿ _{U7F}

4.2.2.7.7	<nxx> Denotes the Column location of the message</nxx>
<,C&>	Are ASCII characters "<","N" & ">"
XX	Denotes Starting location of the MESSAGE in a row ASCII character 00 to FF The Location will be re-defined if another <nxx> is met e.g. <n00> TEST -> Message 'TEST' will be displayed on the most left hand side. TEST</n00></nxx>
	e.g. <n1f> TEST -> Message 'TEST' will be display on 31 pixel from Left</n1f>

4.2.3

*

Sending Schedule <Tn>

<Tn> YYMMDDHHmm YYMMDDHHmm ..PPP...

<tn></tn>	Denotes the code for Sending schedule
<,T, & >	Are ASCII characters "<","T"& ">"
n	Denotes the schedule no. form A-E
YY	Denotes the Schedule starting Year
	Values are two ASCII character from 00-99
ММ	Denotes the schedule starting Month
	Value are two ASCII character from 01-12, 1= January and 12=December
DD	Denotes the schedule starting Day
	Values are two ASCII character from 00-31
HH	Denotes the schedule starting Hour
	Values are two ASCII character from 00-23
mm	Denotes the schedule starting Minute
	Values are two ASCII character from 00-59
YY	Denotes the Schedule ending Year
11	Values are two ASCII character from 00-99
MM	Denotes the schedule ending Month
IVIIVI	Value are two ASCII character from 01-12, 1= January and 12=December
DD	Denotes the schedule ending Day
	Values are two ASCII character from 00-31
НН	Denotes the schedule ending Hour
	Values are two ASCII character from 00-23
mm	Denotes the schedule ending Minute
	Values are two ASCII character from 00-59
PPP	Denotes Page no. A-Z in this schedule, Total there could have 31 pages
	inside one schedule. Sequence of the pages could be random and same.
ч	

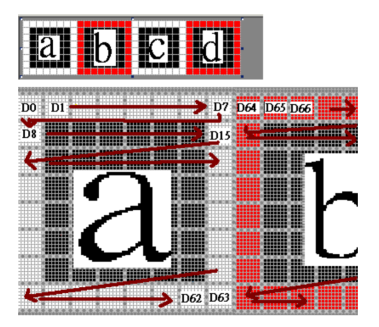
PDF created with pdfFactory Pro trial version <u>www.pdffactory.com</u>

	<gxn></gxn>	Gi	raphic Dat	a	
<gxn></gxn>	Denote	Denotes the code for Sending schedule			
<,G&>	Are AS	Are ASCII characters "<","G" & ">"			
Х	Graphi	Graphic page no. , i.e.			
	А	=	Graphi	c A	
	В	=	Graphi	сВ	
		:			
	Р	=	Graphi	сР	
n	Graphi	ic block	(32X8 pix	els) no. in a Graphic Page	
	1	=	Block	1	
	2	=	Block	2	
		:			
	8	=	Block	8	

Send Graphic Block <GXn>

4.2.4

Each Graphic Block built by 4 8x8 dots units Sequence of data is shown below.



Graphic data mapping

```
Graphic Pixels : D0,D1,D2,...D255,
Four Pixel is represented by 1 Byte.
Byte 1 = D0..D3
Byte 2 = D4..D7
Byte 3 = D8..D11
:
Byte 63 = D252..256
```

Structure of each Data : Each Pixel composite by 2 bit MSB is the most Left Bit

e.g. the first dot is RED ,the second dot is GREEN, the third dot is yellow and the forth dot is black.

```
Data = 10 01 11 00

| | | |

| | - Black

| ----- Yellow

------ GREEN
```

After you have sent the graphic block. You should insert the Graphic block label into the Message to display it.

e.g. to display a single graphic block <GA1> on Line one and immediately appear and normal stay for 1 second and then disappear immediately

<ID01><L1><PA><FA><MA><WC><FA><GA1>XX<E>

where XX is the checksum

Delete

To Delete a Page, a Schedule or all contents

4.2.5.1 Delete Page <DLXPn>

Format	: <dlxpn></dlxpn>]	
<dlxpn></dlxpn>	Denotes the c	ommand f	or Delete a Line in a page
<,D,L,P&>	Are ASCII cha	aracters "<	","D","L","P" & ">"
Х	The Line num	ber that w	ill be deleted in ASCII character, i.e.
	1 =	Line	1
	2 =	Line	2
	:		
	8 =	Line	8
n	The Page nur	nber that v	vill be deleted in ACSII character, i.e.
	A =	Page	A
	B =	Page	В
	:	Dawa	7
	Z =	Page	Z
4.2.5.2	Delete Sched	ule <dtn></dtn>	
Format	: <dtn></dtn>		
<dtn></dtn>	Denotes the c	ommand f	or Delete a Schedule
<dtn> <,D,T &></dtn>	Denotes the c Are ASCII cha		or Delete a Schedule ","D","T" & ">"
	Are ASCII cha	aracters "<'	
<,D,T &>	Are ASCII cha	aracters "<'	","D","T" & ">"
<,D,T &>	Are ASCII cha The Schedule	aracters "< number th	","D","T" & ">" hat will be deleted in ACSII character, i.e.
<,D,T &>	Are ASCII cha The Schedule A = B = :	nacters "< number th Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B
<,D,T &>	Are ASCII cha The Schedule A =	nracters "< number th Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A
<,D,T &>	Are ASCII cha The Schedule A = B = :	aracters "< number th Page Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B
<,D,T &> n 4.2.5.3	Are ASCII cha The Schedule A = B = : E = Delete All <d*< th=""><th>aracters "< number th Page Page Page</th><th>","D","T" & ">" hat will be deleted in ACSII character, i.e. A B</th></d*<>	aracters "< number th Page Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B
<,D,T &> n	Are ASCII cha The Schedule A = B = : E =	aracters "< number th Page Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B
<,D,T &> n 4.2.5.3	Are ASCII cha The Schedule A = B = : E = Delete All <d*< th=""><th>aracters "< number th Page Page Page</th><th>","D","T" & ">" hat will be deleted in ACSII character, i.e. A B</th></d*<>	aracters "< number th Page Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B
<,D,T &> n 4.2.5.3 Format :	Are ASCII cha The Schedule A = B = : E = Delete All <d*< th=""><th>aracters "< number th Page Page Page</th><th>","D","T" & ">" hat will be deleted in ACSII character, i.e. A B E</th></d*<>	aracters "< number th Page Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B E
<,D,T &> n 4.2.5.3	Are ASCII cha The Schedule A = B = : E = Delete All <d* Comparison Denotes the comparison</d* 	aracters "< number th Page Page Page	","D","T" & ">" hat will be deleted in ACSII character, i.e. A B

4.2.6 Assign a default Run Page <RPn>

Format	: <r< th=""><th>Pn></th><th></th><th></th></r<>	Pn>					
<rpn></rpn>	Denotes the command for assign a default run page, This page will be shown if no any schedule is playing						
<,R, P &>	Are A	SCII cha	aracters "<	","R","P" & ">"			
n	The Page no. that will be set as default run i.e.						
	А	=	Page	A			
	В	=	Page	В			
		:					
	Z	=	Page	Z			

4.2.7 Assign Display Brightness level <BX>

|--|

<bx></bx>	Denotes the command for assign Display Brightness level
-----------	---

<,B &>	Are ASCII characters "<","B" & ">"
Х	The Brightness level.

The Brightness level.

А	=	100%
В	=	75%
С	=	50%
D	=	25%

4.2.8 Change factory default European char table

Format: <Fsxy>...(8 bytes data)

denotes font size and character position in the European char table. <Fsxy>

<F&> are ASCII characters '<', 'F' and '>'

s: A = Font 5(width)x7(height)

$$B = Font 6x7$$

C = Font 4x7

$$C = Font 4x7$$

In the range from 00 to 3F xy:

Note: The beginning character position for changeable characters

is $\langle U40 \rangle$ in the table. xy=00 represents position $\langle U40 \rangle$,

xy=01 represents position <U41>, and so on.

Following the <Fsxy> is 8 bytes character font data. The font data byte is aligned to the left. Each byte data is taken from left to right horizontally. If the font high is less than 8, the font data is padded with 00(Hexadecimal) up to 8 bytes data.

.

4.2.9 Recall factory default European char table

Format: <DU>

<DU> denotes the command for recalling the factory default character table.

<DU> are ASCII characters '<', 'D', 'U', & '>'.

Important notes:

- For the Xor Result of the message send, Refer to Item 4.1 & 4.2
 ID setting is not Xor result sent and the feedback is the ID no.
 All message other than ID setting should have a Xor result (2 digit from 00-FF hex number) for the data package placed before the Ending code ' <E>'.
- 2. When it is first time initialize, ?You should first set the follow parameters
 - ID
 - Time/Date
 - Run Clear all command
- If you want the Message display continuously. You can set a schedule with Start year is 00 and the stop year 99 and insert the pages into this schedule, it will always display. To recur display some pages every day, please set MM/DD/YY to 00/00/00.

- END -