

Catalogue

oter 1: Summarization	
Summarization	2
For display text	2
Serial communication setup	2
The text file display stipulation	2
·	
•	
Read Text Command (B command)	6
oter 3: String Command	
	7
· ,	
•	•
·	
. Read Graphics Command (F command)	8
oter 5: Control Command	
Write Control Command (W command)	9
· · · · · · · · · · · · · · · · · · ·	
•	40
· ·	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
Setup device number	18
l. Setup turn on/off time	19
. Setup display mode	19
·	
· · · ·	
·	
•	
· ·	
B. Text file example.	
	Summarization. For display text. Serial communication setup The text file display stipulation Communication protocol basic format. Efficacy code



Chapter 1 Summarization

A. Summarization

Huaxian LED display use ASCII Text\String\Graphics\Time input and special function enactment.

Huaxian LED display allow to write text file/character string file/graphics file/time value to display by protocol; also allow to read text file/character string file/graphics file and time value from display.

Huaxian LED display allow to set up display parameters by the protocol, including password setup, device number setup, turn on/off time setup, display mode setup, deletion text file/graphics file and system reset etc.

The display by the protocol allow to take out data and edit data by remote keyboard.

B. For the display text

Text file is a file type which including ASCII character\display mode\font value\color value\graphics file\character string file\time data etc.

Character string file

Including character string attribute and ASCII character file type.

Character string file is used in the text file, only set up character string file name in the text file, the real content a is stored alone the character string file, the character string file is used for the regular changed data display, only need modify the character string file content and needn't modify text file content. The character string file is only stored working memory, can't keep the content when turn off the pc.

The max length of every character string file is 60 byte, ASCII character font and color in character string file is defined in the front of string in the text file, one character string file only allow the same font display.

2. Graphics file

The graphics file is loaded in the text file, similar with character string, only set up graphics file name in the text file, the detailed content is stored graphics file solely.

System distribute every graphics file 4K byte space, the max dot is 4000 dots, max width dot is 240dots. Every byte show a dot color value, only allow 8 color value, the detail will be defined in "Write graphics command".

3. Time

The protocol define 10 time display format, display hour/minute, year/moth/day, week.

System will get current time when meeting time value, and change ASCII character according the stipulated format and insert text file.

C. Serial communication setup

HX led display sustain two communication standards: RS-232 and RS-485.

RS232 is available for the near communication distance, the communication distance is below 30M. By RS232 way can't allow many displays to connect the same general line.

RS-485 is available for far communication distance or many displays, the communication distance is below 1500M.By RS-485 allow 32 displays to connect the same data general line, over 32, by communication device to do grouping. The communication cable is different by RS-232 and RS-485.

HX led display communication baud rate is 9600BPS $_{\times}$ 8 digit data bit $_{\times}$ 1 digit stop bit $_{\times}$ 1 digit efficacy bit.

D. The text file display stipulation

Text file default font is SS7, default color is AUTO. After meeting font setup value, ASCII character display according to the font setup until the next font setup value. After meeting color setup value, ASCII character display according to the color setup display until the next color setup value. If the color value is AUTO then every color display will be stochastic.

Text display mode is set according to "display mode value", if display mode value is AUTO then every time

The display mode is stochastic. Text display show according "display speed value", the speed value is from 1-5, the

Default value is 2,1 is the fastest value. Text still stop time is regulated according to "display stop Value", the range
is form 1-9, the default value is 2. If the "display mode" setup is "According to time display", will show the text file



according to "allow display date" and" start to display time" and "finish display time" in the text file, only accord with the term, will show the text, otherwise will not show.

The default value is "always display". That is: "allow display date" is 0XFF, "start to display time" is 00 hour and 00 minute, "finish display time" is 24 hour 00 minute.

E. Communication protocol basic format

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	Sender	Receiver	<stx></stx>	Command	Data	<etx></etx>	CheckSum	<eot></eot>
(0x00,0x00,0x00,0x00,0x00)	(0x01)	Address	Address	(0x02)	Code	Field	(0x03)	Checksum	(0x04)
A	В	С	D	E	F	G	Н	- 1	J

All the commands(including sending and receiving) should accord with the above protocol and use the same

serial number	Types	Length		Illustration							
Α	<nul></nul>	5 byte, 0x00	Baud rate is self available	e, the start part of data bag.							
В	<soh></soh>	1 byte, 0x01	Start Of Head								
С	Sender	2 byte ASCII	Sending address, appoir	nted "FF" as pc address., "00" is as broadcast address which							
C	Address	2 byte ASCII	can't be as sending addr	ess.							
	Receiver		Receiving address, "00" i	is broadcast address, all displays receive data; "FF" appoint pc							
D	Address	2byte ASCII	fixed address which is us	ed when the display return data to pc. "?" is wildcard character,							
	7 tadi Coo		"1?" allow all the displays	s to receive data from "10" to "1F".							
E	<stx></stx>	1byte,0x02	ASCII character, "Start" o	of "TeXt".							
			Command code, 1 byte A	ASCII character show different functions.							
			Command code	Description							
			'A'	Write text file command							
			'B'	Read text file command							
F	Command	1byte ASCII	'C'	Write character string command							
	Code	Toyle Accin	'D'	Read character string command							
			'E'	Write graphics file command							
								-		'F'	Read graphics file command
			'W'	Write special function command							
			'R'	Read special function command							
G	Data Field	Unsure length	th Data zone								
Н	<etx></etx>	1byte,0x03	03 End of TeXt								
1	CheckSum	4 byte ASCII	Efficacy code, the accum	ulative total from <soh> to <etx></etx></soh>							
J	<eto></eto>	1 byte,0x04	End Of Transmission								

format.

The display will judge whether allow the display receive after taking STX, if allow to receive then keep all the received data until receiving EOT, then judge CHECKSUM whether it is right, if it is wrong then reject the command, if it is right then deal with received command; if find the command and not allow the display to receive, the system will not receive all the data, but the display always listen all the data until receiving NUL, then start to deal with new command and repeat the front process.

During all the command are sending,<NUL><SOH><STX><EOT> only appear in the stated position, the other positions will not be allowed to use these ASCII characters.



F. Efficacy code

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	Sender	Receiver	<stx></stx>	Command	Data	<etx></etx>	CheckSum	<eot></eot>
(0x00,0x00,0x00,0x00,0x00)	(0x01)	Address	Address	(0x02)	Code	Field	(0x03)	Checksum	(0x04)
Α	В	С	D	Е	F	G	Н	1	J

The first efficacy value is 0x00, from E(included) to H(included), add up to every byte, the effect is the efficacy value. For example, the accumulative total value is 0x013f then show "013F".



Chapter2: text command

A. Write text file command (A command)

			<nul><nul:< th=""><th><soh></soh></th><th></th><th></th><th>Receive Address</th><th></th><th></th><th></th><th>nmano</th><th>d Data</th><th></th><th><etx></etx></th><th>CheckS</th><th>um</th><th><eot> (0x04)</eot></th></nul:<></nul>	<soh></soh>			Receive Address				nmano	d Data		<etx></etx>	CheckS	um	<eot> (0x04)</eot>		
Com	mandCo	ode	Da File name	ta Field Text file	data			•											
	A		В	C															
Tab	Tir	tle						III	ustra	ition									
А		mand ode	The fixed	/alue is "A"															
В		File ID	The virtual	value is "0	"-"9","A"-"	'Z"													
			Text zone	of text file is	s includin	g													
			font, color,	graphics fi	le, charac	cter s	string, time,	ASCII cl	harad	cter.									
			Туре	Lengt h	Additio al charact r					Da		Data							
							'A'	'B'	'(C'	'D'	'E	,	'F'	'G'	'H	ľ		
			Font	2 hyda	OVEE	Ovee	0xFE	FF	SS5	ST5	W	D5	WS	5 SS	7	ST7	WD7	WS	S7
		value	2 byte	OXI E		'1'	ʻJ'	'ŀ	K'	'L'	'M	,	'N'	'O'	'P	,,			
							SDS	SRF	S	TF	WDF	ws	F	SDF	SS10	SS	15		
					0xFD		'A'	'B'		'(C'	ʻD'	,	E'	'F'		G'		
	Dat	at	color	2 byte			AUTO	LIGH REI		GR	SHT REE N	RED		REE N	YELLO W		OW N		
	a 	Text	value				'H'	'1'		٠,	J'	'K'		'L'	'M'				
С	Fiel d	file					AMBE	ORAN	١G	MIX	KV1	MIXV	М	IIXH	BLACK				
	u	data					R	Е				2							
			Graphic s file	2 byte	0xFC	;	Graphics f	ile name	, the	virtu	al valu	eis '0	, <u> </u>	'9','	A' — 'Z'				
			characte r string file	2 byte	0xFB		Character	string file	e nar	me, th	ne virtu	ıal value	is" A	."-"Z".					
							'A'		hh:r	mm:s	s		'F'		Yyyy-mm	-dd	\neg		
							'B'	hľ	n:mm	n:ss A	/PM		'G'		dd.MM yyy				
				,C,		hh	n:mm			'H'		mm'dd'yy							
	Time 2 byte 0xFA 'D' 'E'		'D'	ŀ	nh:mi	nm A/PM 'I'		'I' English week shorte		horter	ned								
		'E'		mm/c	dd/yy	уу		'J'	Enç	glish week	full for	rm							
							①: MM	is for mo	onth	Englis	sh sho	rtened fo	rm						
			ASCII	1byte	No	No The available character 0X20 – 0X7F in		7F in the	n the ASCII character string table.										

When led display is power on, will show the content according the original display setup, there are 3 show types, 1 is



show all the existent text file,2 is show according to time setup of text file; 3 is show according the play list setup, the play list is including 4 groups.

When writing text file, the display will stop show until receive and finish work, display will reset and show according the selective play list. All the other graphics file\ character string file and time etc will be showed according the setup by the text file.

Text file default font value is SS7, default color value is AUTO.

The attribute of text file can be modified by writing control command, if without set, system will set default value. Display mode is AUTO, speed value is 2, stop time is 2 seconds, allowable display time is 0XFF, start display time is 00 hour 00 minute, and finish display time is 24 hour 00 minute.

The display will divide up word according blank (0X20), if a word can't display wholly in one line, will change next line automatically. If a word length is over one line range, will display by moving-left way.

0X7F is defined Enter key, will appear return character when editing. During display, meet the enter symbol will change another line for display, will not appear enter symbol.

B. Read text file command (B command)

	> <nul><nul>< 0,0x00,0x00,0x00)</nul></nul>			Sender Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>
Command (Command Code Data Field		ld								
'B' File name		пе									
Α		В									
Tab		Title		Illustration							
А	Co	ommand Co	ode 'B'	B' Fixed is "B"							
В	Dat	ta Field	File ID	File ID Text file name, virtual value is '0' — '9', 'A' — 'Z'							

When read text file, please confirm in the same net, every display device number is only and is different name, otherwise will appear fault. When read text file, system will pause, after finish sending will continue to display from the pause place,

The display received the read text file command will response by the format as follow:

NUL> <nul> (0x00,0x00</nul>	_		-> <soh> (0x01)</soh>	Send Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot< th=""></eot<>
CommandC	ode	Dat	ta Field				ss fixed as "FF s the display r				
'A'		file name	text file dat	а		mand Cod					
A		В	С		• The	file name i	s the text file r	ame app	ointed by	pc.	
Tab			Title				III	ustration			
Α		Comma	nd Code 'A'		Fixed "A"						
В	_	>-4-	File ID		The virtual va	lue is '0'	— '9', 'A'	— 'Z'			
С		Pata Field	text file d		Text zone of		including font	t, color, g	raphics fil	e, character st	ring, tir



chapter 3 string command

A. Write string command (C command)

		> <nul><nul> <soh (0x00,0x00) (0x01</soh </nul></nul>		Sende		<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>
Comma	and Code		Data	Field							
,	C'	character string file		tring ribute	character string data						
	A	В		С	D						
Tab		type					Illustratio	on			
Α	С	ommand code		'C'							
В	charac	cter string file nan	ne	'A' — '	Z'。						
С	chara	acter string attribute		Display mode is for 2 types: "0"= still,"1""4"= flash speed							
D	cha	character string data		ASCII character, the max length is 60 characters.							

Character string content will be used in text file.

Character sting is inserted position defined by text file when display.

The font and color are defined in text file.

If the first character of character string is 0X00, means the empty character string, will ignore it when display, also can delete character string by writing empty character string.

B. Read string command (D command)

		L> <nul><nul> <soh> (0x00,0x00) (0x01)</soh></nul></nul>		Sender Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>
Comma	nd Code										
-'[D'	string file n	ame								
	A	В									
Tab		Title					Illustrati	on			
Α		Command Code		Fixed is "D"							
В	char	acter string file na	me	'A' — 'Z	, ,						

After display received the command will return character string data by "C" command.

Return the command, Send Address is the display number, Receiver Address is fixed "FF"



Chapter 4 graphics command

A. WRITE GRAPHICS COMMAND (E command)

	<nul><nul><nul><nul><nul><nul></nul></nul></nul></nul></nul></nul>		<soh> (0x01)</soh>	Sender Address	Receiver Address	<stx> (0x02)</stx>	Code Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>
С	Command Code 'E' graphics fil name A B		Data Field e graphics graphics attribute data C D								
Tab A	Title Command	Fixed is :"E"				Illustrati	on				
В	Code Graphics file name	The virtual value	The virtual value '0' — '9', 'A' — 'Z'								
O	Graphics attribute	"XX,XX" is for the The height and w For example "10, 20", ,grap "07, 1F", Grap	idth is 2 byte	e ASCII data	a. vidth is 32 do						
D	graphics data	Graphics dot color value, sending at first line then arrange. (B' (C' (D' (E' (F' LIGHT RED GREEN YELLOW GREEN YELLOW)								'G'	
	'H' 'I' AMBER ORANGE		GE GE					'M BLA			

Graphics data is composed of line and arrange.

Finish the first line color value then send second line dot color value, send in order until all data are finished sending.

Every line dot is same with the width defined value in the graphics attribute when sending.

The max width value is 240dots.

B. READ GRAPHICS COMMAND (F command)

		> <nul><nul> ,0x00,0x00)</nul></nul>	<soh> (0x01)</soh>	Sender Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>
Command 'F'	Code	Data Field	ame								
A		B B									
Tab		Title					Illustration				
А	С	Command Code	Fixe	d is "F"							





В	Graphics file name	Graphics name, the virtual value is '0' — '9', 'A' — 'Z'。

After display received the command will return graphics data by "E" command format.

When sending back the data, first send the line data then arrange data.

Send Address is display number, Receiver Address is fixed "FF".

If the graphics isn't existent, will return the width and height value for "00". Graphics data will not send again.

Chapter5 control command

A. WRITE CONTROL COMMAND (W command)

<1	NUL> <nul><nu (0x00,0x00,0x</nu </nul>			<soh> (0x01)</soh>	Send Addre			Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>	
	Command Co	ode		Data F	ield		•			•			
	'W'		Control	subcomma	and	data zone							
	Α			В		C							
T A B	Control Sub- command	cor	ontrol mmand te zone					Illust	ration				
S	'A'		YYYMMD MMSSW"					ay/hour/minute/s			ond Tuesday		
	'В'	Е	mpty	software re	re reset								
	'C'	"XX	XXXX"		,	ASCII charact		Ζ'					
	'D'	ш	'XX"	Using the o	comman		dress is "00"。		ne same devi	ce number ir	n same system,	otherwise will ap	ppear
	'E'	타	HEM: HEM: HEM: HEM: HEM: HSM, HEM: HEM:	In turn, the	first gro	up : turn on ho	ur minute, tur		te; the secon			, turn off hour mi n off hour minute.	
	'F' 'A' or 'T' or 'Splay mode set up, totally 3 choices,1 ASCII character. 'A" '4' "A"=Display all files; "T"== Display according setup time; "1"—"4"== Display according play grunds.							lay group.					



		-					p every file attrib					
		T= text file na	me; M= disp	lay mode	; R= speed, F	e stop	time; DD= allow	able dis	splay date	e, SH= star	t hour; SM=	start minute
		EH= Ending h	our; EM=En	ding minu I	te							1
		Туре	Length				Illu	stration	1			
				26 type	s, the virtual	/alue is	'A' — 'Z'					
				А	AUTO	J	ROLL RIGHT	S	WIPE I	DOWN		
				В	FLASH	K	ROTATE	Т	WIPE I	UP		
		Tour		С	HOLD	L	SLIDE	U	WIPE I	N		
		Text display	1 byte	D	INTERLOCK	М	SNOW	٧	WIPE	TUC		
		mode	1 Dyto	Е	ROLL DOWN	I N	SPARKLE	W	WIPE I	LEFT		
				F	ROLL UP	0	SPRAY	Х	WIPE I	RIGHT		
				G	ROLL IN	Р	STAR BRUST	Y	CYCLE	COLOR		
				Н	ROLL OUT	Q	SWITCH	Z	CLOC	<		
.	"TMRPDDSHS			I	ROLL LEFT	R	TWINKLE					
'G'	MEHEM"			Total 5	kinds, the virt	ual valu	e is					
		Display	1byte		1'	'2'	'3'		'4'	'5	,	
		Speed		Fas	stest	Faster	Normal		Slow	Slow	/er	
		Pause		<u> </u>	<u>'</u>		•			<u> </u>		
		time	1byte	Total 10) kinds, the vi	rtual val	ue '0' — '9	,				
				Bit7	Bit6	Bit5	Bit4	Bi	t3	Bit2	Bit1	Bit0
		Allowable		Null	Saturday	Friday	Thursday	Wedn	esday	Tuesday	Monday	Sunday
		display	2byte	The cor	rresponding v	alue is	"1", show at curr	ent day	/, "0" is ur	nhallowed	to show at	he current
		character		day. Wi	ll make a byte	by this	way then show	by 2 AS	SCII way,	for exampl	e "F3""06".	
		Start		Start to	display time	and min	ute, show 24 ho	ur table				
		Time	4byte	For exa	mple"1220",	show 12	hour 20 minute	to start	display.			
		Stop	Abuto	Ending	display time a	and min	ute, show 24 ho	ur table				
		Time	4byte	For exa	mple"1330",	show 13	hour 30 minute	to stop	display.			
		Backup	4byte	Total is	0XFF.							
'H'	'X'	Delete text file	e,1 byte									
	^	For "X"=="?",	delete all the	e files, oth	erwise delete	corresp	onding file.					
T'	'X'	Delete define	d graph, 1 by	rte.								
		For "X"=="?",	delete all the	defined (graphs, other	vise del	ete correspondir	ng grap	hics.			
٠٦,	'X'	Set up key cu	e voice,"1"==	turn on,	"0"							
		== turn off.										
			•				t input password	d.				
'K'	'X'	After setup pa	·	•	•	passw	ord input					
41.		frame, should										
'L'	Empty	Clear all data,						4	1			***
				uding key	-press cue vo	ıce, disp	olay mode setup	, device	number	setup and	password s	etup.
'S'	"SRDDP"	'S' == '('R' == 'A		.4, .	<i>A</i> '•							
3	SKUUP	'DD' == 'A			→ ;							
		'P' == '0		,								
			• •									



B. READ CONTROL COMMAND (R command)

	<nul><nul></nul></nul>		<soh> (0x01)</soh>	Send Address	Receiver Address	<stx> (0x02)</stx>	Command Code	Data Field	<etx> (0x03)</etx>	CheckSum	<eot> (0x04)</eot>	
Com	mand Code		Data Field	ı								
	'R'	Control subcommand		l subcomm lata zone	and							
	A	В		С								
	Sub-	Control sub-	command		·							
tab	command	Data fi	led				illustra	ition				
	'A'	empt	у	Read clock value, return "YYYYMMDDHHMMSSW", total 15 ASCII characters.								
	'B'	Empt	у	HX – "HI HX HH — H WWW C — — For exar "HX-78 "HX-81 "HX-16 "HX-24	mple: 30M " . —— 20C " . — 3160C " . —	rer code 2 ASCII cha 3 ASCII cha or unit color, - 7x80Mon - 8x120Tric - 16x160Tr - 24x240M		lay	and.			
	'C'	Empt	ту		rn on/off tim urn off time		ur groups					
	'D'	'T'		Read tex	3 byte whice	te. "T" is file	mode value,			— '9', 'A' - nute, finish dis		
	'E'	'X'		Read us	"XX, XX". Read user-defined graphics attribute. "X" is for graphics name, the virtual value "0"-"9",A"-"Z". Return 5 byte, "XX, XX" is for the height value and width value.							
	'F'	'X'		number Return b 'S' == 'R' == 'DD' =	and passwo	ord setup. and, "Speed 1'; T' or '1' - 'FE';	d" 5 ASCII cha		setup, dis	play mode seti	up, devic	



Chapter 6 Example

A. Write text file to all the displays

<nu< th=""><th>JL><nui< th=""><th>L><nul><nul< th=""><th>><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"AAHELLO"</th><th><etx></etx></th><th>"01FB"</th><th><eot></eot></th></nul<></nul></th></nui<></th></nu<>	JL> <nui< th=""><th>L><nul><nul< th=""><th>><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"AAHELLO"</th><th><etx></etx></th><th>"01FB"</th><th><eot></eot></th></nul<></nul></th></nui<>	L> <nul><nul< th=""><th>><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"AAHELLO"</th><th><etx></etx></th><th>"01FB"</th><th><eot></eot></th></nul<></nul>	> <nul></nul>	<soh></soh>	"FF"	"00"	<stx></stx>	"AAHELLO"	<etx></etx>	"01FB"	<eot></eot>	
		Α		В	С	D	E	F	G	Н	I	
Tab		Title	data					Illustration				
Α		<nul></nul>	0x00	⟨NUL	.> 〈NUL〉 〈	(NUL) (NL	JL> 〈NUL〉					
В		<soh></soh>	0x01	"Star	Of Hea	ıd"。						
С	Sen	der address	"FF"	PC ad	dress							
D	Rece	eiver address	"00"	All disp	olay receive	ed.						
Е		<stx></stx>	0x02	"Star	of TeXt	t"。						
	С	Command	'A'	Write t	ext file nam	ne						
F	Data	File Id	'A'	Text fil	e name							
	Field	ASCII	"HELLO	" Chara	cter string							
G		<etx></etx>	0x03	"End	of TeXt	,						
Н	C	heckSum	"01FB"	Efficac	y code.							
I		<eot></eot>	0x04	"End	"End Of Transmission"。							

B. Write text file to a appointed display

<nu< th=""><th>JL><nu< th=""><th>L><nul><</nul></th><th>NUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"03"</th><th><stx></stx></th><th>"AAHELLO"</th><th><etx></etx></th><th>"01FB"</th><th><eot></eot></th></nu<></th></nu<>	JL> <nu< th=""><th>L><nul><</nul></th><th>NUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"03"</th><th><stx></stx></th><th>"AAHELLO"</th><th><etx></etx></th><th>"01FB"</th><th><eot></eot></th></nu<>	L> <nul><</nul>	NUL> <nul></nul>	<soh></soh>	"FF"	"03"	<stx></stx>	"AAHELLO"	<etx></etx>	"01FB"	<eot></eot>
		A		В	С	D	E	F	G	Н	1
Tab	٦	Title	data				i	llustration			
Α	<1	IUL>	0x00	⟨NUL⟩ ⟨NI	JL> 〈NUL〉	\ \ NUL \ \ (I	NUL>				
В	<8	OH>	0x01	"Start Of	Head"。						
С	Sende	r address	"FF"	PC address							
D		ceiver dress	"03"	Number 3 di	splay						
Е	<8	STX>	0x02	"Start of	TeXt"。						
	Con	nmand	'A'	Write text file	e command	i					
F	Data	File Id	'A'	Text file nam	ie						
	Field	ASCII	"HELLO"	Character st	ring						
G	<e< td=""><td>TX></td><td>0x03</td><td>"End of</td><th>TeXt"。</th><th></th><td></td><td></td><td></td><td></td><td></td></e<>	TX>	0x03	"End of	TeXt"。						
Н	Che	ckSum	"01FB"	Efficacy cod	е						
I	<e< td=""><td>OT></td><td>0x04</td><td colspan="8">"End Of Transmission"。</td></e<>	OT>	0x04	"End Of Transmission"。							

C. Write text file to a group display



						I						
<nu< td=""><td>JL><nui< td=""><td>_><nul><</nul></td><td>NUL><nul></nul></td><td><soh></soh></td><td>"FF"</td><td>"2?"</td><td><stx></stx></td><td>"AAHELLO"</td><td><etx></etx></td><td>"01FB"</td><td><eot></eot></td></nui<></td></nu<>	JL> <nui< td=""><td>_><nul><</nul></td><td>NUL><nul></nul></td><td><soh></soh></td><td>"FF"</td><td>"2?"</td><td><stx></stx></td><td>"AAHELLO"</td><td><etx></etx></td><td>"01FB"</td><td><eot></eot></td></nui<>	_> <nul><</nul>	NUL> <nul></nul>	<soh></soh>	"FF"	" 2?"	<stx></stx>	"AAHELLO"	<etx></etx>	"01FB"	<eot></eot>	
		A		В	С	D	E	F	G	Н	1	
tab	t	itle	data				il	lustration				
Α	<n< td=""><td>IUL></td><td>0x00</td><td>⟨NUL⟩ ⟨N</td><td>UL> 〈NUL</td><td>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</td><td>NUL></td><td></td><td></td><td></td><td></td></n<>	IUL>	0x00	⟨NUL⟩ ⟨N	UL> 〈NUL	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NUL>					
В	<s< td=""><td>OH></td><td>0x01</td><td>"Start Of</td><td>Head"。</td><td></td><td></td><td></td><td></td><td></td><td></td></s<>	OH>	0x01	"Start Of	Head"。							
С	Sende	r address	"FF"	PC address								
D		ceiver dress	"2? "	Display nun	nber from"2	0" to "2F" wi	ill allow to re	eceive the data.				
E	<8	STX>	0x02	"Start of	TeXt"。							
	Con	nmand	'A'	Write text fil	e command	t						
F	Data	File Id	'A'	Text file nan	ne							
	Field	ASCII	"HELLO"	Character s	tring							
G	G <etx></etx> 0x03			"End of TeXt"。								
Н	Che	ckSum	"01FB"	Efficacy code								

D. Read text file from appointed display

0x04

"End Of Transmission".

<EOT>

<n< th=""><th>IUL><nul><nul></nul></nul></th><th><nul><nul></nul></nul></th><th>> <soh></soh></th><th>"FF"</th><th>"03"</th><th><stx></stx></th><th>"BA"</th><th><etx></etx></th><th>"0088"</th><th><eot></eot></th></n<>	IUL> <nul><nul></nul></nul>	<nul><nul></nul></nul>	> <soh></soh>	"FF"	"03"	<stx></stx>	"BA"	<etx></etx>	"0088"	<eot></eot>
	Α		В	С	D	E	F	G	н	I
Tab	title	data				Illustra	ation			
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NUL⟩	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IUL> 〈NUL〉)				
В	<soh></soh>	0x01	"Start Of H	ead"。						
С	Sender address	"FF"	PC address							
D	Receiver address	"03"	Number 3 displa	ay						
Е	<stx></stx>	0x02	"Start of Te	Xt"。						
F	Command	'B'	Read text file co	ommand						
「	Data Field	'A'	Text file name							
G	<etx></etx>	0x03	"End of Te	Xt"。						
Н	CheckSum	"0088"	Efficacy code							
I	<eot></eot>	0x04	"End Of Tra	ansmission	, .					

Display will return by as follow format

<nu< th=""><th>JL><nul><nul><</nul></nul></th><th>NUL><nul></nul></th><th><soh></soh></th><th>"03"</th><th>"FF"</th><th><stx></stx></th><th>"AAHELLO"</th><th><etx></etx></th><th>"01FB"</th><th><eot></eot></th></nu<>	JL> <nul><nul><</nul></nul>	NUL> <nul></nul>	<soh></soh>	"03"	"FF"	<stx></stx>	"AAHELLO"	<etx></etx>	"01FB"	<eot></eot>
	A		В	С	D	Е	F	G	Н	I
Tab	title	data				i	llustration			
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨N	UL> 〈NUL)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NUL〉				
В	<soh></soh>	0x01	"Start Of	Head"。						
С	Sender address	"03"	Number 3 di	isplay						

WWW.LED1000.COM



	-			
D		ceiver dress	"FF"	PC address
	uu	u1 000		
Е	<8	STX>	0x02	"Start of TeXt"。
	Con	nmand	'A'	Write text file command
F	Data	File Id	'A'	Text file name
	Field	ASCII	"HELLO"	Character string
G	<e< td=""><td>TX></td><td>0x03</td><td>"End of TeXt"。</td></e<>	TX>	0x03	"End of TeXt"。
Н	Che	ckSum	"01FB"	Efficacy code
I	<e< td=""><td>OT></td><td>0x04</td><td>"End Of Transmission"。</td></e<>	OT>	0x04	"End Of Transmission"。

E. Write string to appointed display

<nu< th=""><th>JL><nu< th=""><th>L><nul><n< th=""><th>IUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"CBHELLO"</th><th><etx></etx></th><th>"01FE"</th><th><eot></eot></th></n<></nul></th></nu<></th></nu<>	JL> <nu< th=""><th>L><nul><n< th=""><th>IUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"CBHELLO"</th><th><etx></etx></th><th>"01FE"</th><th><eot></eot></th></n<></nul></th></nu<>	L> <nul><n< th=""><th>IUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"CBHELLO"</th><th><etx></etx></th><th>"01FE"</th><th><eot></eot></th></n<></nul>	IUL> <nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"CBHELLO"	<etx></etx>	"01FE"	<eot></eot>	
		Α		В	С	D	E	F	G	Н	I	
tab		title	data				il	lustration				
Α	<	NUL>	0x00	⟨NUL⟩ ⟨NI	JL> 〈NUL〉	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NUL>					
В	<	SOH>	0x01	"Start Of	Head"。							
С	Sende	er address	"FF"	Pc address								
D		eceiver ddress	"22"	Number 34 (display							
Е	<	STX>	0x02	"Start of	TeXt"。							
	Co	mmand	,C,	character str	ing comma	ınd						
F	Data	String Id	'B'	Character fil	e name							
	Field	ASCII	"HELLO"	Character st	ring							
G	<	ETX>	0x03	"End of	TeXt"。							
Н	H CheckSum "01FE"		"01FE"	Efficacy code								
I	<	EOT>	0x04	"End Of Transmission".								

F. Read string from appointed display

<n< th=""><th>NUL><nul></nul></th><th><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"DB"</th><th><etx></etx></th><th>"008B"</th><th><eot></eot></th></n<>	NUL> <nul></nul>	<nul><nul></nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"DB"	<etx></etx>	"008B"	<eot></eot>		
	Α		В	C	D	E	F	G	Н	I		
tab	title	data				illustra	ation					
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NUL⟩	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IUL> 〈NUL)	>						
В	<soh></soh>	0x01	"Start Of H	ead"。								
С	Sender address	"FF"	PC address	°C address								
D	Receiver address	"22"	Number 34 disp	olay								
Е	<stx></stx>	0x02	"Start of Te	Xt"。								
F	Command	'D'	Write string command									
г	Data Field	'B'	String file name									
G	<etx></etx>	0x03	"End of TeXt"。									



Н	CheckSum	"008B"	Efficacy code
1	<eot></eot>	0x04	"End Of Transmission"。

Return by the format as follow:

<nu< th=""><th colspan="3"><nul><nul><nul><nul></nul></nul></nul></nul></th><th><soh></soh></th><th>"22"</th><th>"FF"</th><th><stx></stx></th><th>"CBHELLO"</th><th><etx></etx></th><th>"01FE"</th><th><eot></eot></th></nu<>	<nul><nul><nul><nul></nul></nul></nul></nul>			<soh></soh>	"22"	"FF"	<stx></stx>	"CBHELLO"	<etx></etx>	"01FE"	<eot></eot>			
		Α		В	С	D	E	F	G	н	1			
tab		title	data	illustration										
Α	<	NUL>	0x00	⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩										
В	<soh></soh> 0x		0x01	"Start Of	"Start Of Head".									
С	Sender address "22		"22"	Number 34 o	display									
D	Receiver		"FF"	PC address	PC address									
	ac	ddress	11											
Е	<	STX>	0x02	"Start of	"Start of TeXt"。									
	Co	mmand	,C,	Write string f	ile comma	nd								
F	Data	String Id	'B'	String file na	me									
	Field	ASCII	"HELLO"	String										
G	<etx></etx>		0x03	"End of	TeXt"。		·	·		·	·			
Н	Che	eckSum	"01FE"	Efficacy code	е									
I	<	EOT>	0x04	"End Of	Transmiss	sion"。	·	·		·	·			

G、 Write graphics to appointed display

<nu< th=""><th>L><nul< th=""><th>-><nul></nul></th><th>-<nu< th=""><th>L><n< th=""><th>UL></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"EB07,08"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></n<></th></nu<></th></nul<></th></nu<>	L> <nul< th=""><th>-><nul></nul></th><th>-<nu< th=""><th>L><n< th=""><th>UL></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"EB07,08"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></n<></th></nu<></th></nul<>	-> <nul></nul>	- <nu< th=""><th>L><n< th=""><th>UL></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"EB07,08"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></n<></th></nu<>	L> <n< th=""><th>UL></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"EB07,08"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></n<>	UL>	<soh></soh>	"FF"	"12"	<stx></stx>	"EB07,08"		<etx></etx>	"116A"	<eot></eot>
		Α				В	С	D	E	F	G	Н	I	J
" B " B " M " M " M " M	B M B M M M M B B B						B': LIGHT RED C': LIGHT GREEN 'D': RED 'E': GREEN 'F': YELLOW G': BROWN H': AMBER 'I': ORANGE 'M': BLACK							
tab		title			da	ta	illustration							
Α		<nul></nul>			0x0	1> 00	NUL> 〈NUI	L> 〈NUL〉	⟨NUL⟩ ⟨N	UL〉				
В		<soh></soh>	•		0x0	01 "8	Start Of	Head"。						
С	Se	nder add	Iress		"FI	F" PC	address							
D	Red	ceiver ad	dress	;	" 12	2" Nu	mber 18 di	splay						
Е		<stx></stx>			0x0	02 "\$	"Start of TeXt".							
		Commar	nd		'Е	.' Wr	ite graphics	command	l					
F	Data	Do	ts Id		'B	Gradient Gradient	Graphics file name							
	Field	Height	& Wi	dth	"07,	08" He	ight 07dot,	width 08 do	ot					



	\otimes		
			"ВВМММВВ"
			"ВВМММВВМ"
			"МММВВММ"
G	Color	" 。"	"ММВВМММ"
			"ММВВММММ"
			"MBBMMMBB"
			"ВВМММВВ"
Н	<etx></etx>	0x03	"End of TeXt"。
1	CheckSum	"116A"	Efficacy code
J	<eot></eot>	0x04	"End Of Transmission".

H. Read graphics file from appointed display

<1	NUL> <nul><nul></nul></nul>	<nul><nul< th=""><th>> <soh></soh></th><th>"FF"</th><th>"03"</th><th><stx></stx></th><th>"FB"</th><th><etx></etx></th><th>"008D"</th><th><eot></eot></th></nul<></nul>	> <soh></soh>	"FF"	"03"	<stx></stx>	"FB"	<etx></etx>	"008D"	<eot></eot>					
	A		В	С	D	E	F	G	Н	1					
tab	title		Illustration												
Α	<nul></nul>	〈NUL〉〈NUL〉	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	IUL> 〈NUL)										
В	<soh></soh>	0x01	"Start Of H	ead"。											
С	Sender address	"FF"	PC address	PC address											
D	Receiver address	"03"	Number 03 disp	olay											
E	<stx></stx>	0x02	"Start of Te	"Start of TeXt".											
F	Command	'F'	Read graphics	command											
Г	Data Field	'B'	Graphics file name												
G	<etx></etx>	"End of TeXt"。													
Н	CheckSum	"008D"	Efficacy code												
I	<eot></eot>	"End Of Transmission"。													

The display will return the data by format as follow when receiving the command

<nul< th=""><th>.><nu< th=""><th>L><</th><th>NUL</th><th>_><1</th><th>NUL</th><th>><nu< th=""><th>IL></th><th><soh></soh></th><th>"03"</th><th>"FF"</th><th><stx></stx></th><th>"EB07,0</th><th>8"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></nu<></th></nu<></th></nul<>	.> <nu< th=""><th>L><</th><th>NUL</th><th>_><1</th><th>NUL</th><th>><nu< th=""><th>IL></th><th><soh></soh></th><th>"03"</th><th>"FF"</th><th><stx></stx></th><th>"EB07,0</th><th>8"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></nu<></th></nu<>	L><	NUL	_><1	NUL	> <nu< th=""><th>IL></th><th><soh></soh></th><th>"03"</th><th>"FF"</th><th><stx></stx></th><th>"EB07,0</th><th>8"</th><th></th><th><etx></etx></th><th>"116A"</th><th><eot></eot></th></nu<>	IL>	<soh></soh>	"03"	"FF"	<stx></stx>	"EB07,0	8"		<etx></etx>	"116A"	<eot></eot>
			A					В	С	D	E	F		G	Н	- 1	J
" B E " M I " M I " M I	B M B M M M M B B B	M M	M B M M	B M M	B M M M	М "	,	'C' : 'D' 'E' 'F' : 'G' : 'H' :	LIGHT RE LIGHT GR RED GREEN YELLOW BROWN AMBER ORANGE	REEN							
Tab			Tit	le			d	lata				说	明				
Α			<nu< th=""><th>JL></th><th></th><th></th><th>0</th><th>x00</th><th>(NUL) (NU</th><th>JL> 〈NUL〉</th><th>⟨NUL⟩ ⟨N</th><th>IUL〉</th><th></th><th></th><th></th><th></th><th></th></nu<>	JL>			0	x00	(NUL) (NU	JL> 〈NUL〉	⟨NUL⟩ ⟨N	IUL〉					
В			<so< th=""><th>)H></th><th></th><th></th><th>0</th><th>x01</th><th>"Start Of</th><th>Head".</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></so<>)H>			0	x01	"Start Of	Head".							



С	Se	nder address	"03"	Number 03 display
D	Red	ceiver address	"FF"	PC address
Е		<stx></stx>	0x02	"Start of TeXt".
		Command	'E'	Write graphics command
F		Dots Id	'B'	Graphics file name
		Height & Width	"07,08"	Height07dot, width 08dot
G	Data Field	Color	"。"	7X8=56dots.Graphics color value: "BBMMMBB" "BBMMMBBM" "MMMBBMM" "MMBBMMM" "MMBBMMMBB" "BBMMMMBB"
Н		<etx></etx> 0x03		"End of TeXt"。
I	(CheckSum	"116A"	Efficacy code
J		<eot></eot>	0x04	"End Of Transmission"。

I、 Write clock command

<nul:< th=""><th>><nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></n<></nul></th></nul:<>	> <nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></n<></nul>	UL> <nul><nul></nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"WA200404021236235"	<etx></etx>	"038F"	<eot></eot>				
		A	В	С	D	E	F	G	Н	1				
Tab		Title	Data	a		illustration								
Α	<nul></nul>		0x0	0	⟨NUL	<pre></pre>								
В	<soh></soh>		0x0	1	" Start	Of Hea	nd"。							
С	send	sender address		"	PC add	dress								
D	receiv	er address	" 22	Numbe	Number 34 display									
Е		<stx></stx>		2	"Start	"Start of TeXt"。								
	Co	mmand	'W'		Write s	Write special function command								
F	Data Field	Sub Command	'A'		Write o	lock comm	and							
	rieiu	Clock Data	"200404021	236235"	2004ye	ear 04 mon	th 02 day 12hour 36minute23	seconc Fri	day					
G	<etx></etx>		0x0	3	"End	of TeXt	,							
Н	CheckSum		"038	F"	Efficacy code									
I	•	EOT>	0x0	4	"End Of Transmission"。									

J. Software reset

<nu< th=""><th>UL><nul><nul><nul></nul></nul></nul></th><th><\$0H</th><th>> "FF"</th><th>"22"</th><th><stx></stx></th><th>"WB"</th><th><etx></etx></th><th>"009E"</th><th><eot></eot></th></nu<>	UL> <nul><nul><nul></nul></nul></nul>	<\$0H	> "FF"	"22"	<stx></stx>	"WB"	<etx></etx>	"009E"	<eot></eot>	
	Α	В	С	C D E F G H						
Tab	title	data				Illustration				
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NU	JL〉〈NUL〉	(NUL) (NU	L〉				
В	<soh></soh>	0x01	"Start Of	Head".						

WWW.LED1000.COM



			"FF"	DO address
С	send	er address	"FF"	PC address
D	receiver address		"22"	Number 34 display
Е	<stx></stx>		0x02	"Start of TeXt"。
F	Co	mmand	'W'	Write special function command
'	Data Field	Sub Command	'B'	Software reset command
G	<	ETX>	0x03	"End of TeXt"。
Н	CheckSum		"009E"	Efficacy code
I	<eot></eot>		0x04	"End Of Transmission".

K. Password setup

<nu< th=""><th>L><nul><nu< th=""><th>JL><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WC123456"</th><th><etx></etx></th><th>"01D4"</th><th><eot></eot></th></nu<></nul></th></nu<>	L> <nul><nu< th=""><th>JL><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WC123456"</th><th><etx></etx></th><th>"01D4"</th><th><eot></eot></th></nu<></nul>	JL> <nul><nul></nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"WC123456"	<etx></etx>	"01D4"	<eot></eot>				
	A	1	В	С	D	E	F	G	Н	- 1				
tab		Title	Data		Illustration									
Α		:NUL>	0x00	〈NUL〉	$\langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle$									
В	<	:SOH>	0x01	"Start	Of Head"									
С	send	er address	"FF"	PC addre	PC address									
D	receiv	er address	"22"	Number 3	34 display									
Е		«STX»	0x02	"Start	of TeXt"。									
	Co	ommand	'W'	Write special function command										
F	Data Field	Sub Command	,C,	Password setup command										
	Data Field	Data	"123456"	Password	l data									
G	<etx></etx>		0x03	"End c	of TeXt"。									
Н	CheckSum		"01D4"	Efficacy code										
ļ	<	EOT>	0x04	"End C	Of Transm	nission"。								

L, setup device number

<nu< th=""><th>JL><nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"WD12"</th><th><etx></etx></th><th>"0103"</th><th><eot></eot></th></n<></nul></th></nu<>	JL> <nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"00"</th><th><stx></stx></th><th>"WD12"</th><th><etx></etx></th><th>"0103"</th><th><eot></eot></th></n<></nul>	UL> <nul><nul></nul></nul>	<soh></soh>	"FF"	"00"	<stx></stx>	"WD12"	<etx></etx>	"0103"	<eot></eot>				
		A	В	С	D	E	F	G	Н	1				
tab		title	data	illustration										
Α	•	<nul></nul>	0x00	$\langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle$										
В	<	SOH>	0x01	"Start Of	Head"。									
С	Send	ler Address	"FF"	PC address										
D	Recei	ver Address	"00"	Random display can receive. The command can't be used for many displays in										
				general communication line system.										
E	•	<stx></stx>	0x02	"Start of TeXt".										
	Co	ommand	'W'	Write specia	I function co	ommand								
F	Data Field	Sub Command	'D'	Setup device number command										
	Data Field	Data	"12"	Device number, number 18 display										
G	G <etx></etx>			"End of TeXt"。										



Н	CheckSum	"0103"	Efficacy code
1	<eot></eot>	0x04	"End Of Transmission".

$\mathbf{M}_{\text{\tiny{N}}}$ setup turn on/off time

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"FF"	"08"	<stx></stx>	"WE"		<etx></etx>	"0643"	<eot></eot>
Α	В	С	D	E	F	G	Н	- 1	J

"0600, 0700; 0900, 1030; 1200, 1425; 0000, 0000."

Α

В

C

- A: The first group on/off time. 6 hour 00 minute on,7hour 00 minute off
- B: The second group on/off time 9 hour 00 minute on,10 hour 30 minute off
- C: The third group on/off time 12hour 00 minute on,14 hour 25 minute off
- D: The forth group on/off time 00 hour 00 minute on, 00 hour 00 minute off

Ending time setup is 00hour00minute, can ignore the setup.



tab		Title	Data	illustration				
Α	<	:NUL>	0x00	<pre><nul> <nul> <nul> <nul></nul></nul></nul></nul></pre>				
В	<	SOH>	0x01	"Start Of Head"。				
С	Send	er Address	"FF"	PC address				
D	Recei	ve Address	"08"	number 08 display				
Е		:STX>	0x02	"Start of TeXt".				
F	Co	ommand	'W'	Write special function command				
'		Sub Command	'E'	Set Turn on/off time.				
G	Data Field	Data	"0600, 0700; 0900, 1030; 1200, 1425; 0000, 0000。"	Turn on/off time.				
Н	<etx></etx>		0x03	"End of TeXt"。				
I	CheckSum		"0643"	Efficacy code .				
J	<	EOT>	0x04	"End Of Transmission"。				

N. Setup display mode

<nu< th=""><th>JL><nu< th=""><th>L><nul><nul><i< th=""><th>NUL></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WFA"</th><th><etx></etx></th><th>"00E3"</th><th><eot></eot></th></i<></nul></nul></th></nu<></th></nu<>	JL> <nu< th=""><th>L><nul><nul><i< th=""><th>NUL></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WFA"</th><th><etx></etx></th><th>"00E3"</th><th><eot></eot></th></i<></nul></nul></th></nu<>	L> <nul><nul><i< th=""><th>NUL></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"WFA"</th><th><etx></etx></th><th>"00E3"</th><th><eot></eot></th></i<></nul></nul>	NUL>	<soh></soh>	"FF"	"22"	<stx></stx>	"WFA"	<etx></etx>	"00E3"	<eot></eot>	
		A		В	B C D E F G H I							
tab	ab title data				illustration							
Α	A <nul> 03</nul>			⟨NUL⟩	<pre>\NUL\ \\NUL\ \\NUL\ \\NUL\ \\NUL\\</pre>							
В	B <soh></soh> 0x0			"Start	Of Head"							
С	Se	ender address	"FF"	PC addre	PC address							
D	Re	ceiver address	"22"	Number 3	34 display.							
Е		<stx></stx>	0x02	"Start	of TeXt"							
F	Command		'W'	Write special function command								
	Sub Command		'F'	Enact dis	play mode o	command						



	$- \bigcirc$	I		
	Field			Display mode choose
				Allowable choose is 3 types
		Data	"A"	'A' == Display all text files
				'T' == Display text file according the time setup
				'1' — '4' == Display according play list 1-4
G		<etx></etx>	0x03	"End of TeXt"。
Н	CheckSum "00E3"		"00E3"	Efficacy code
ı		<eot></eot>	0x04	"End Of Transmission".

O. Setup text file attribute

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"FF"	"30"	<stx></stx>	"WG"	"AA24FF06001800"	<etx></etx>	"03A6"	<eot></eot>
Α	В	С	D	E	F	G	Н	1	J

"T M R P DD SHSM EHEM"

'T': Text file name

'M': Display mode, 26 choice

'R': Display speed,5 choice

'P': Stop time,10 choice

'DD': Allowable display time

'SHSM': Start display time

'EHEM': End display time



		LIN : Lilu display				
tab		title	Data	illustration		
Α		<nul></nul>	0x00	⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩		
В		<soh></soh>	0x01	"Start Of Head"。		
С	ser	nder address	"FF"	PC address		
D	Rec	eiver address	"30"	Number 48 display		
Е		<stx></stx>	0x02	"Start of TeXt"。		
F	Command		'W'	Write special function command		
		Sub Command	'G'	setup text file attribute command		
				A: Text file name		
						A: Display mode is automatic mode
	Data			2: Display speed is FASTER		
G	Field	Data	"AA24FF06001800"	4: Pause time is 4 second		
				FF: Allow all the date to display		
				0600: On 6hour 00minute start to display		
				1800: On 18hour 00minute to end display		
Н		<etx></etx>	0x03	"End of TeXt"。		
I	C	heckSum	"03A6"	Efficacy code		
J		<eot></eot>	0x04	"End Of Transmission".		

P. Delete text file

<nu< th=""><th>JL><nul><nul><nul></nul></nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"WHA"</th><th><etx></etx></th><th>"00E5"</th><th><eot></eot></th></nu<>	JL> <nul><nul><nul></nul></nul></nul>	<soh></soh>	"FF"	"12"	<stx></stx>	"WHA"	<etx></etx>	"00E5"	<eot></eot>
	A title		С	C D E F G H				Н	1
Tab	title	data	illustration						
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NU	JL> 〈NUL〉	⟨NUL⟩ ⟨NU	JL〉			



			l	T
В	<	SOH>	0x01	"Start Of Head".
С	Send	er address	"FF"	PC address
D	Recei	ver address	"12"	Number 18 display
Е	<stx></stx>		0x02	"Start of TeXt"。
	Command		'W'	Write special function command
F		Sub Command	'H'	Delete text file command
'	Data Field		"A"	Text file name
		File Id	A	If "?" then delete all files
G		ETX>	0x03	"End of TeXt"。
Н	- CheckSum		"00E5"	Efficacy code
1	<	EOT>	0x04	"End Of Transmission".

Q. Delete graphics file

<ni< th=""><th>UL><nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>"FF"</th><th>"20"</th><th><stx></stx></th><th>"WID"</th><th><etx></etx></th><th>"00E9"</th><th><eot></eot></th></soh:<></th></n<></nul></th></ni<>	UL> <nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>"FF"</th><th>"20"</th><th><stx></stx></th><th>"WID"</th><th><etx></etx></th><th>"00E9"</th><th><eot></eot></th></soh:<></th></n<></nul>	UL> <nul><nul></nul></nul>	<soh:< th=""><th>"FF"</th><th>"20"</th><th><stx></stx></th><th>"WID"</th><th><etx></etx></th><th>"00E9"</th><th><eot></eot></th></soh:<>	"FF"	"20"	<stx></stx>	"WID"	<etx></etx>	"00E9"	<eot></eot>		
		A	В	С	D	E	F	G	н	I		
Tab		title	data		Illustration							
Α	<	:NUL>	0x00	$\langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle$								
В	<	SOH>	0x01	"Start Of	Head"。							
С	Send	er address	"FF"	PC address.	² C address.							
D	Receiver address "20" Number 32 display											
Е		STX>	0x02	"Start of	TeXt"。							
	Co	ommand	'W'	Write special function command.								
F	Data Field	Sub Command	T	Delete graph	ics comman	d.						
	Data Field	Data	"D"	Graphics file	name, if "?"t	hen delete a	all graph					
G	<	ETX>	0x03	d3 "End of TeXt"。								
Н	Ch	eckSum	"00E9"	Efficacy code)							
I	<	EOT>	0x04	"End Of	Transmissio	n"。						

R、 setup key-press cue voice

<ni< th=""><th>UL><nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WJ1"</th><th><etx></etx></th><th>"00D7"</th><th><eot></eot></th></soh:<></th></n<></nul></th></ni<>	UL> <nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WJ1"</th><th><etx></etx></th><th>"00D7"</th><th><eot></eot></th></soh:<></th></n<></nul>	UL> <nul><nul></nul></nul>	<soh:< th=""><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WJ1"</th><th><etx></etx></th><th>"00D7"</th><th><eot></eot></th></soh:<>	"FF"	"10"	<stx></stx>	"WJ1"	<etx></etx>	"00D7"	<eot></eot>	
		A	В	С	D	E	F	G	Н	I	
tab		title	data				Illustration				
Α	<	NUL>	0x00	$\langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle$							
В	<	SOH>	0x01	"Start Of Head"。							
С	Send	er address	"FF"	PC address	C address						
D	Receiver address "10" Number 16 display.										
Е	<	:STX>	0x02	"Start of	TeXt"。						
	Co	mmand	'W'	Write special function command.							
F	Data Field	Sub Command	'J'	Setup key-pre	ess cue voic	e command					
	Data Field	Data	"1"	On key-press	cue voice, i	f "0" then of	f key-press cu	ue voice.			
G	<etx> 0x03 "End of TeXt"。</etx>										
Н	Che	eckSum	"00D7"	Efficacy code							
I	<	EOT>	0x04	"End Of Transmission".							



S. password input function

<ni< th=""><th>UL><nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WK1"</th><th><etx></etx></th><th>"00D8"</th><th><eot></eot></th></soh:<></th></n<></nul></th></ni<>	UL> <nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WK1"</th><th><etx></etx></th><th>"00D8"</th><th><eot></eot></th></soh:<></th></n<></nul>	UL> <nul><nul></nul></nul>	<soh:< th=""><th>"FF"</th><th>"10"</th><th><stx></stx></th><th>"WK1"</th><th><etx></etx></th><th>"00D8"</th><th><eot></eot></th></soh:<>	"FF"	"10"	<stx></stx>	"WK1"	<etx></etx>	"00D8"	<eot></eot>	
		A	В	С	D	E	F	G	Н	I	
tab		Title	data				Illustration				
Α	•	:NUL>	0x00	$\langle NUL \rangle \langle N$	UL> 〈NUL〉	(NUL) (NU	L〉				
В	<	SOH>	0x01	"Start Of	Start Of Head"。						
С	Send	er address	"FF"	PC address	ss						
D	Recei	ver address	"10"	Number 16	display						
Е		:STX>	0x02	"Start of	TeXt"。						
	Co	ommand	'W'	Write specia	al function cor	mmand.					
F		Sub Command	'K'	Password in	nput setup						
'	Data Field	Data	"1"	Turn on pas	sword input f	unction, if "0	then off pass	sword input	function		
		Dala	1	Turn on password input function by remote, should input right password to edit							
G	<	ETX>	0x03	"End of	TeXt"。						
Н	CheckSum "00D8"			Efficacy code							
I	<eot></eot> 0x04			"End Of Transmission".							

T. Delete all data

<ni< th=""><th>UL><nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>> "FF"</th><th>"10"</th><th><stx></stx></th><th>"WL"</th><th><etx></etx></th><th>"00A8"</th><th><eot></eot></th></soh:<></th></n<></nul></th></ni<>	UL> <nul><n< th=""><th>UL><nul><nul></nul></nul></th><th><soh:< th=""><th>> "FF"</th><th>"10"</th><th><stx></stx></th><th>"WL"</th><th><etx></etx></th><th>"00A8"</th><th><eot></eot></th></soh:<></th></n<></nul>	UL> <nul><nul></nul></nul>	<soh:< th=""><th>> "FF"</th><th>"10"</th><th><stx></stx></th><th>"WL"</th><th><etx></etx></th><th>"00A8"</th><th><eot></eot></th></soh:<>	> "FF"	"10"	<stx></stx>	"WL"	<etx></etx>	"00A8"	<eot></eot>	
		A	В	С	D	E	F	G	н	I	
Tab		title	Data	illustration							
Α	<	:NUL>	0x00	$\langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle$							
В	<	SOH>	0x01	"Start Of	"Start Of Head".						
С	Send	er address	"FF"	PC address							
D	D Receiver address "10" Number 16 display										
Е	<	:STX>	0x02	"Start of	TeXt"。						
F	Co	mmand	'W'	Write special	function cor	nmand					
'	Data Field	Sub Command	Ĺ.	Delete all dat	a, the data o	an't be resu	med.				
G	<etx></etx> 0x0			"End of	ГеХt"。		·			·	
Н	CheckSum "00A8"			Efficacy code							
I	<	EOT>	0x04	"End Of	Transmissio	n"。	·				



$\mathbf{U}_{\,\boldsymbol{\nu}}\,$ Setup device attribute

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"FF"	"10"	<stx></stx>	"ws"	"0TF31"	<etx></etx>	"01DD"	<eot></eot>
Α	В	С	D	E	F	G	Н	1	J

"S R DD P"

- S: Key-press cue voice, "0" for off or "1" for on.
- R: display mode choose, "A" is for display all text file, "T" is for display according time setup.

 Display text file according "1"-"4" play list
- DD: Allowable display date
- P: Password input function,"0" is for off, "1" is for on

The command is a combined command

	THE COMMISSION	a is a combined coi	IIIIaiia	
Tab		title	data	Illustration
Α	<	:NUL>	0x00	<pre>\\NUL\\ \\NUL\\ \\NUL\\ \\NUL\\\</pre>
В	<	SOH>	0x01	"Start Of Head".
С	Send	er address	"FF"	PC address
D	Recei	ver address	"10"	Number 16 display
Е	<	:STX>	0x02	"Start of TeXt"。
F	Co	mmand	'W'	Write special function command
'		Sub Command	ŝ	Device attribute setup command
				0: Turn off key-press cue voice
G	Data Field	Data	"0TF31"	T: Display text according the time
		Data	01731	F3: 11110011, Allow to display but Tuesday/Wednesday.
				1: Turn on password input function
Н	<	ETX>	0x03	"End of TeXt"。
I	Ch	eckSum	"01DD"	Efficacy code
J	<	EOT>	0x04	"End Of Transmission"。

$V_{\,\scriptscriptstyle N}$ read time

<n< th=""><th>UL><nul><nul><ni< th=""><th>UL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"RA"</th><th><etx></etx></th><th>"0098"</th><th><eot></eot></th></ni<></nul></nul></th></n<>	UL> <nul><nul><ni< th=""><th>UL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"RA"</th><th><etx></etx></th><th>"0098"</th><th><eot></eot></th></ni<></nul></nul>	UL> <nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"RA"	<etx></etx>	"0098"	<eot></eot>			
	Α		В	C	D	E	F	G	Н	1			
tab	title	data				Illustra	ation						
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NUL⟩	$\langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle$									
В	<soh></soh>	0x01	"Start Of H	"Start Of Head"。									
С	Sender address	"FF"	Pc address	Pc address									
D	Receiver address	"22"	Number 34 disp	olay									
Е	<stx></stx>	0x02	"Start of Te	Xt"。									
F	Command	'R'	read control co	mmand									
F	Data Field	'A'	Read time com	mand									
G	<etx></etx>	0x03	"End of Te	Xt"。									
Н	CheckSum	"0098"	Efficacy code										
I	<eot></eot>	0x04	"End Of Transmission"。										

system will return data as follows:



<nu< th=""><th>L><nul><i< th=""><th>NUL><nul></nul></th><th><soh></soh></th><th>"22"</th><th>"FF"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></i<></nul></th></nu<>	L> <nul><i< th=""><th>NUL><nul></nul></th><th><soh></soh></th><th>"22"</th><th>"FF"</th><th><stx></stx></th><th>"WA200404021236235"</th><th><etx></etx></th><th>"038F"</th><th><eot></eot></th></i<></nul>	NUL> <nul></nul>	<soh></soh>	"22"	"FF"	<stx></stx>	"WA200404021236235"	<etx></etx>	"038F"	<eot></eot>				
		A	В	С	D	E	F	G	Н	I				
tab		title		data			Illustra	tion						
Α		<nul></nul>	0x00				\rangle \langle NUL \rangle \langle NUL \rangle \langle NUL \rangle \langle N	UL>						
В		<soh></soh>		0x01		" Star	"Start Of Head".							
С	Sen	der address	"22"				Number 34 display							
D	Rece	eiver address	"FF"				dress							
Е		<stx></stx>	0x02				"Start of TeXt".							
	C	Command	'W'			Write s	Write special function command							
F	Data	Sub Command		'A'		Write o	Write clock command							
	Field	Clock Data	" 2004	104021236	6235"	2004ye	2004year 04month02day12hour36minute23second Friday							
G		<etx></etx>		0x03		"End	"End of TeXt"。							
Н	С	heckSum	"038F"			Efficacy code								
I	<eot></eot> 0x04					"End Of Transmission".								

W read display type

<n< th=""><th>UL><nul><nul><n< th=""><th>UL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"RB"</th><th><etx></etx></th><th>"0099"</th><th><eot></eot></th></n<></nul></nul></th></n<>	UL> <nul><nul><n< th=""><th>UL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"22"</th><th><stx></stx></th><th>"RB"</th><th><etx></etx></th><th>"0099"</th><th><eot></eot></th></n<></nul></nul>	UL> <nul></nul>	<soh></soh>	"FF"	"22"	<stx></stx>	"RB"	<etx></etx>	"0099"	<eot></eot>		
	Α		В	С	D	E	F	G	Н	1		
Tab	title	data				illustra	ation					
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩									
В	<soh></soh>	0x01	"Start Of H	"Start Of Head".								
С	Sender address	"FF"	Pc address	Pc address								
D	Receiver address	"22"	Number 34 display									
Е	<stx></stx>	0x02	"Start of Te	×Xt"。								
F	Command	'R'	read control cor	mmand								
Г	Data Field	'B'	Read display ty	pe commar	ıd							
G	<etx></etx>	0x03	"End of Te	Xt"。								
Н	CheckSum	"0099"	Efficacy code									
I	<eot></eot>	0x04	"End Of Transmission".									



<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"22"	"FF"	<stx></stx>	"WT"	"HX—16160C"	<etx></etx>	"02BE"	<eot></eot>
Α	В	С	D	E	F	G	Н	1	J

"HX— HH WWW C"

HX—: Manufacturer code

HH: Height dot, 1 ASCII character of 2 ASCII character

WWW: Width dot, 2 ASCII character or 3 ASCII character

C: Color, "M" is for mono-color, "C" is for tricolor



tab		title	data	illustration
Α		<nul></nul>	0x00	<pre><nul> <nul> <nul <nul=""> <nul> <n< td=""></n<></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></nul></pre>
В		<soh></soh>	0x01	"Start Of Head".
С	Send	der address	"22"	Number 34 display
D	Rece	iver address	"FF"	Pc address
Е		<stx></stx>	0x02	"Start of TeXt".
	С	ommand	'W'	Write special function command
F	Sub Command	'T'	Sending display type	
G	Data Field Data		"HX—16160C"	HX—: Manufacture code 16: Height16dots 160: Width 160dots C: Colorful display
Н		<etx></etx>	0x03	"End of TeXt"。
I	Cł	neckSum	"02BE"	Efficacy code
J		<eot></eot>	0x04	"End Of Transmission".

X read turn on/off time

<n< th=""><th>IUL><nul><</nul></th><th>:NUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"RC"</th><th><etx></etx></th><th>"009A"</th><th><eot></eot></th></n<>	IUL> <nul><</nul>	:NUL> <nul></nul>	<soh></soh>	"FF"	"12"	<stx></stx>	"RC"	<etx></etx>	"009A"	<eot></eot>	
	Α		В	С	D	E	F	G	Н	I	
tab	title	data				illustra	ation				
Α	<nul></nul>	0x00	<pre></pre>								
В	<soh></soh>	0x01	"Start Of H	"Start Of Head".							
С	Sender address	"FF"	Pc address								
	Receiver	"40"	Neurale au 40 alian	.1							
D	address	"12"	Number 18 disp	olay							
Е	<stx></stx>	0x02	"Start of Te	×Xt"。							
_	Command	'R'	read control co	mmand							
F	Data Field	,C,	Read turn on/of	f time comn	nand						
G	<etx></etx>	0x03	"End of TeXt"。								
Н	CheckSum	"009A"	Efficacy code								
ı	<eot></eot>	0x04	"End Of Transmission".								



<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"12"	"FF"	<stx></stx>	"WE"		<etx></etx>	"0643"	<eot></eot>
A	В	С	D	E	F	G	Н	1	J

 $"\underline{0600,\,0700};\,\underline{0900,\,1030};\,\underline{1200,\,1425};\,\underline{0000,\,0000},"$

A B C

- A: The first group on/off time.6 hour00 minute on, 7hour00 minute off
- B: The second group on/off time.9hour00minute on,10hour30minute off
- C: The third group on/off time. 12hour00minuteon, 14hour25minute off
- D: The fourth group on/off time.00hour00minute on, 00hour00minute off

When ending time value is 00hour00minute, then ignore the setup.



tab		title	data	Illustration		
Α		NUL>	0x00	<pre></pre>		
В	<	SOH>	0x01	"Start Of Head"。		
С	Send	ler address	"12"	Number 18 display		
D	Recei	ver address	"FF"	PC address		
Е		<stx></stx>	0x02	"Start of TeXt".		
F	Co	Command 'W'		Write special function command		
F	Sub Command 'E'		'E'	Setup turning on/off time command		
G	Data Field	Data	"0600,0700;0900,1030;	Turn on/off time		
		Data	1200,1425;0000,0000。"	rum on/on time		
Н	•	ETX>	0x03	"End of TeXt".		
I	Ch	eckSum	"0643"	Efficacy code		
J		EOT>	0x04	"End Of Transmission".		

Y, read text file attribute

<n< th=""><th>UL><nul><nul><</nul></nul></th><th>:NUL><nul></nul></th><th><soh></soh></th><th>"FF"</th><th>"12"</th><th><stx></stx></th><th>"RDB"</th><th><etx></etx></th><th>"00DD"</th><th><eot></eot></th></n<>	UL> <nul><nul><</nul></nul>	:NUL> <nul></nul>	<soh></soh>	"FF"	"12"	<stx></stx>	"RDB"	<etx></etx>	"00DD"	<eot></eot>		
	Α		В	С	D	E	F	G	Н	1		
tab	Title	data				illustra	ation					
Α	<nul></nul>	0x00	⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩									
В	<soh></soh>	0x01	"Start Of Head"。									
С	Sender address	"FF"	PC address									
D	Receiver address	"12"	Number 18 display									
Е	<stx></stx>	0x02	"Start of Te	eXt"。								
	Command	'R'	read control co	mmand								
F	Data Field	'D'	Read text file a	ttribute com	mand							
	Data Fleid	'B'	Text file name									
G	<etx></etx>	0x03	"End of TeXt"。									
Н	CheckSum	"00DD"	" Efficacy code									
I	<eot></eot>	0x04	"End Of Transmission"。									



<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"12"	"FF"	<stx></stx>	"WG"	"BA24FF06001800"	<etx></etx>	"03A2"	<eot></eot>
Α	В	С	D	E	F	G	н	1	J

"TMRPDDSHSMEHEM"

- 'T': Text file name
- 'M': Display mode,26 types for choice
- **'R':** Display speed,5 types for choice
- 'P': Stopping time,10 types for choice
- 'DD': Allow to display date
- 'SHSM': Start display time
- **'EHEM':** Ending display time



Tab	title		data	illustration					
Α	<nul></nul>		0x00	<pre></pre>					
В		<soh></soh>	0x01	"Start Of Head".					
С	Sen	der address	"12"	Number 18 display					
D	Rece	iver address	"FF"	PC address					
Е	<stx></stx>		0x02	"Start of TeXt"。					
F	Command		'W'	Write special function command					
		Sub Command 'G'		Setup text file attribute command					
				B: Text file name					
				A: Display mode is automatic mode					
	Data	Data		2: Display speed is FASTER					
G	Field		"BA24FF06001800"	4: Stop time is 4 seconds					
				FF: Allow display all the dates					
				0600: Start display in 6 hour 00 minute					
				1800: End display in 18 hour00 minute					
Н	H <etx></etx>		0x03	"End of TeXt"。					
I	CI	neckSum	"03A2"	Efficacy code					
J	<eot></eot>		0x04	"End Of Transmission".					

Z, read graphics file attribute

<n< th=""><th>UL><nul><nul><</nul></nul></th><th>NUL><nul< th=""><th>></th><th><soh></soh></th><th>"FF"</th><th>"16"</th><th><stx></stx></th><th>"REF"</th><th><etx></etx></th><th><eot></eot></th></nul<></th></n<>	UL> <nul><nul><</nul></nul>	NUL> <nul< th=""><th>></th><th><soh></soh></th><th>"FF"</th><th>"16"</th><th><stx></stx></th><th>"REF"</th><th><etx></etx></th><th><eot></eot></th></nul<>	>	<soh></soh>	"FF"	"16"	<stx></stx>	"REF"	<etx></etx>	<eot></eot>		
	A			В	С	D	E	F	G	Н	- 1	
Tab	Tab title data			illustration								
Α	<nul></nul>	0x00	<pre></pre>									
В	<soh></soh>	0x01	" ("Start Of Head"。								
С	Sender address	"FF"	Pc	Pc address								
D	Receiver address	"16"	Nu	Number 22 display								
Е	<stx></stx>	0x02	"Start of TeXt"。									
F	Command	'R'	rea	read control command								
	Data Field	'E'	Re	Read graphics file attribute command								



	\odot		
		'F'	Graphics file name
G	<etx></etx>	0x03	"End of TeXt".
Н	CheckSum	"00E2"	Efficacy code
I	<eot></eot>	0x04	"End Of Transmission".

<nul><nul><nul><nul></nul></nul></nul></nul>					> "16	6"	"FF"	<stx></stx>	"WQ07,1F"	<etx></etx>	"01B7"	<eot></eot>		
Α			В	С	,	D	E	F	G	Н	1			
Tab	Tab title		data	a	illustration									
Α	<nul></nul>		0x0	0	⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩ ⟨NUL⟩									
В	<soh></soh>		0x0	1 '	"Start Of Head"。									
С	Sender address		"16	" N	Number 22 display									
D	Receiver address		"FF	" Р	Pc address									
Е	<stx></stx>		0x0	2 '	"Start of TeXt".									
		Command	'W'	٧	Write control command									
F	Data	Dots Id	'Q'	٧	Write graphics file attribute command									
	Field Height & Width		"07,1	F" H	Height 07dts, width31 dots									
G	G <etx></etx>		0x0	3 '	"End of TeXt"。									
Н	CheckSum		"01B	7" E	Efficacy code									
I	<eot></eot>		0x0	4 '	'End Of	Tra	nsmission'	,						

AA read device attribute

<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"FF"	"18"	<stx></stx>	"RF"	<etx></etx>	"009D"	<eot></eot>
Α	В	C	D	ш	F	G	Н	1

tab	Title	data	illustration					
Α	<nul></nul>	0x00	<pre>\NUL\ \\NUL\ \\NUL\ \\NUL\\\</pre>					
В	<soh></soh>	0x01	"Start Of Head"。					
С	Sender address	"FF"	Pc address					
D	Receiver	"18"	Number 24 display					
	address		Nullibel 24 display					
E	<stx></stx>	0x02	"Start of TeXt".					
F	Command	'Ř'	read control command					
	Data Field	'F'	Read device attribute command					
G	<etx></etx>	0x03	"End of TeXt"。					
Н	CheckSum	"009D"	Efficacy code					
1	<eot></eot>	0x04	"End Of Transmission"。					

system will return data as follows:



	2011	"40"	""	071/	" "	"40500"		"04BO"	
<nul><nul><nul><nul></nul></nul></nul></nul>	<soh></soh>	"18"	"FF"	<stx></stx>	"WS"	"13F30"	<etx></etx>	"01BC"	<eot></eot>
Α	В	С	D	E	F	G	Н	-	J

"S R DD P"

- S: Key-press cue voice, "0"is off, "1"is for on.
- R: Display mode for choice, "A" display all text files, "T" display file according the time, "1"-"4" display file according play list.



- DD: The date allowable for display
- P: Password input function,"0" is for off or "1" is for on.

The command is a combined command.

tab	title		data	illustration					
Α	<nul></nul>		0x00	<pre>\\NUL\rangle \(\nu\rangle \\nu\rangle \\nu\rangle</pre>					
В	<soh></soh>		0x01	"Start Of Head"。					
С	Send	er address	"18"	Number 24 display					
D	Receiver address		"FF"	Pc address					
Е	<stx></stx>		0x02	"Start of TeXt".					
F	Command		'W'	Write special function command					
Г		Sub Command Data	'S'	Device attribute setup command					
			"13F30"	1: Turn of key-press cue voice					
G	Data Field			3: Display text according the third group play list					
G			13530	F3: 11110011, All the other dates for display except Tuesday and Wednesday					
				0: Password input function is off.					
Н	<etx></etx>		0x03	"End of TeXt".					
I	Ch	eckSum	"01BC"	Efficacy code					
J	<eot></eot>		0x04	"End Of Transmission".					

BB Text file example

$$\{ \text{ "} \frac{\text{HELLO}}{\text{A}} \text{", } \frac{0\text{xFE, 'A'}}{\text{B}} \text{, } \frac{0\text{xFD, 'B'}}{\text{C}} \text{, "} \frac{\text{YOU}}{\text{D}} \text{", } \frac{0\text{xFD, 'D'}}{\text{E}} \text{, "} \frac{\text{ARE}}{\text{F}} \text{", } \frac{0\text{xFE, 'F'}}{\text{G}} \text{, "} \frac{\text{WELCOME}}{\text{H}} \text{"} \}$$

- A: Default font is SS7, color is AUTO, show "HELLO" by this format.
- B: The font is changed to SS5
- C: The color is changed to LIGHT RED
- D: The font is SS5, the color is LIGHT RED, show "YOU" by this format.
- E: The color is changed to RED
- F: The font is SS5, the color is RED, and show "ARE" by this format.
- G: The font is changed to ST7
- H: The font is ST7, the color is RED, show "WELCOME" by this format.

$$\{\underbrace{0xFE, \ `C'}_{A}, \ \underbrace{0xFD, \ `F'}_{C}, \ `\underbrace{Today}_{C}", \ \underbrace{0xFE, \ `G'}_{D}, \ \underbrace{0xFD, \ `H'}_{E}, \ `\underbrace{is}_{F}", \ \underbrace{0xFA, \ `E'}_{G} \ \}$$

- A: Setup font is WD5
- B: Setup color is YELLOW.
- C: The font is WD5, the color is yellow, show "Today" by this format.



- D: The font is changed to WD7.
- E: The color is changed to AMBER.
- F: The font is WD7, the color is AMBER, show "is" by this format.
- G: The font is WD7, the color is AMBER, show "04/20/2004" by this format.

$$\frac{\{0xFE, \ `F', \ `"\underline{Dots}", \ \underline{0xFE, \ `G'}, \ \underline{0xFD, \ `E'}, \ "\underline{1}", \ \underline{0xFE, \ `E'}, \ \underline{0xFD, \ `H'}, \ "\underline{is}", \ \underline{0xFC, \ `A'} \ \} }{\mathsf{G} }$$

- A: The font is ST7
- B: The font is ST7, the color is AUTO, show "Dots" by this format.
- C: The font is changed to WD7
- D: The color is changed to GREEN
- E: The font is WD7, the color is GREEN, show "1" by this format.
- F: The font is changed to SS7.
- G: The color is changed to AMBER.
- H: The font is SS7, the color is AMBER, show "is "by this format.
- I: Display graphics file named A.

$$\{ \underbrace{\text{"String "}}_{A}, \underbrace{\text{0xFE, 'G'}}_{B}, \underbrace{\text{0xFD, 'E'}}_{C}, \underbrace{\text{"1 "}}_{D}, \underbrace{\text{0xFE, 'E'}}_{E}, \underbrace{\text{"is "}}_{F}, \underbrace{\text{0xFB, 'C'}}_{G} \}$$

- A: The font is SS7, the color is AUTO, show "String" by this format.
- B: The font is changed to WD7.
- C: The color is changed to GREEN.
- D: The font is WD7, the color is GREEN, show "1" by this format.
- E: The font is changed to SS7.
- F: The font is SS7, the color is GREEN, show "is" by this format.
- G: The font is SS7, the color is GREEN, show character string named "C".