Video character generator OM9024

Hardware Version: V1.1

File Version: V2.0





AV Video Interface as the default interface, you can choose BNC interface.

Application areas:

- Safety monitoring system
- Security monitoring cameras
- Industrial applications
- Room entertainment system
- Consumer electronics
- Toll Station information display
- Elevator floor information display
- Building intercom information Publishing

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1. Product introduction

1.1 Introduction

OM9024 Video character generator is a dedicated equipment for video overlay, Can operate in the Internal Mode (Itself to produce video signal, can have a colored background and colored text, also can have a colored background of characters) and external mode (white text and gray background of characters, external video overlay), Communication interface with RS232 or RS485, Onboard real-time clock, date and time can be independently set and can set whether to display, position, color size, etc. The product can output three-way video signal (including one loop through) that is superimposed.

Products include GB2312 fonts, 7445 characters were included in Simplified, Can choose the traditional BIG5 font, included common words and 5872 characters of commonly used characters.

Users do not need to know the knowledge of the video overlay, you can use this product.

1.2 Features

- One video input port and one video output port
- One power inputs terminal
- Careful hardware design, the display is stable and reliable and the image is clear
- Design is based on strong characters superimposed MB90092 chip, can be superimposed text, images, animations
- GB2312 character, 7445 character, wider range of applications
- Can choose traditional fonts BIG5 for the user to use traditional chinese
- Can display up to 12 rows,24 characters per row
- You can use RS232(TTL and CMOS level can be selected), RS485 (requires special

instructions), the default is use the RS232

- Onboard real-time clock, date and time can be independently set and can set whether to display, position, color size, etc.
- Can choose the internal mode or external mode, the video can be produced without the input video
- You can define a static overlay mode, it is not lost when power-on
- Users do not need initialization and the OM9024 can be used directly when power-on.
- Free source code for the host computer (VB) secondary development, free RS232 test code for the lower machine
- Two command format, a character can support direct communications, easy to use, no parity; the other is 16 hex communications, it have the communications check function to ensure stability
- Font online update feature
- Program update function, it can easily provide customized services for users

1.3 OM9024 range of applications

All text or images can be added to the video application that using the system.

- 1. Video Surveillance
- 2. Security Industry
- 3. Elevator floor display
- 4. Road and bridge toll stations monitoring
- 5. Bank counting monitoring, queuing system
- 6. Large electronic display screen
- 7. Time, temperature and humidity overlay on the video
- 8. Industrial field control
- 9. GPS information overlay
- 10. Mobile video ads, etc.

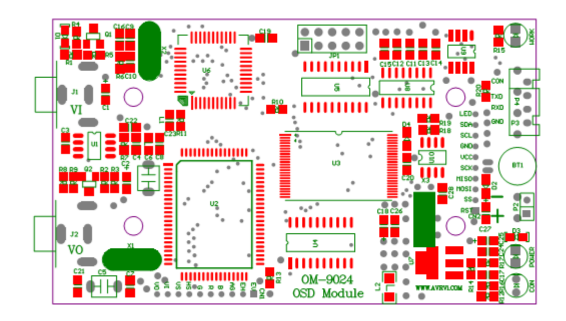
1.4 Successful case

- 1. Zhejiang Province, a high-speed toll road monitoring system
- 2. Beijing GPS signal superimposed system unit
- 3. A building intercom Wireless information Publishing system
- 4. A large production plant process control
- 5. Display information system of a bank money counter

1.5 Shape and size information

Dimensions: 90mm * 53mm, Positioning hole diameter is 4mm, length of positioning holes spaced is 60mm, width is 24mm. One input AV terminal and one output terminal, six wiring terminals, one power seat and two indicators lights.

Layout as shown:



1.6 Performance parameters

1. Input voltage: DC 7.5 ~ 9V, can choose DC 5V.

2. Communication Interface: RS232, RS485

3. The level for serial communication: CMOS/TTL/485

4. Video Impedance: 75 ohms

5. Operating temperature: -40°C ~ +85°C

Accepted customization, including custom splash screen, create the power-on image, increase the special functions.

1.7 Order model

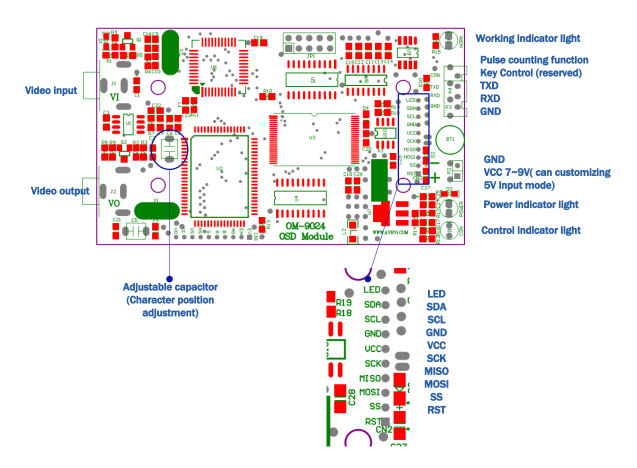
Product type	The level for serial communication
NEOM9024-2	RS232
NEOM9024-4	RS485
NEOM9024-T	TTL

1.8 Item List

- 1. OM9024
- 2. A serial cable
- 3. DC 9V power supply
- 4. CD-ROM

2. Definition about connection

Interface definition as shown:



Label name	Function
Video Input	Video signal input port
Video output	Video signal output port
Con	Pulse counting function
TXD	UART Data out
RXD	UART Data in
GND	Signal Ground
GND	Power Ground
VCC	Power input port

3. Fast hardware connection

3.1 Power Connector

OM9024 working voltage is DC5V \pm 5%, the supply voltage range is DC7.5 ~ 9V, we also can Provide DC5V mode for users.

3.2 Composite video signal

OM9024 accept the P / N standard composite video, the default is PAL format (N format need to customize), Composite video input should meet $75\Omega1V$ (Vp-p). The PAL composite video signal is connected to the video input port, the superposed composite video signal output using the three output ports.

3.3 Data signal superimposed

OM9024 according to the user customization, support RS232, RS485 mode, and the factory default mode is RS232 standard, can with the computer or other data sources directly connected.

3.3.1 Serial communication

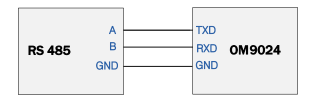
The OM9024's RXD is the RS232 level data receiver, TXD is the RS232 level data sender. Respectively connecting with the computer or other data source TXD and RXD, Also note that common ground connection.

Communication baud rate: 9600, 8, N, 1

Standard DB9 serial connection as follows:



Note: If you use NEOM9024-4, using RS485 communication, and communication interfaces are approximate.



4. Communication protocol and the command

4.1 Communication data packet format

The communication data can be passed to the product through the RS232 mode, the data packet format need to follow the table below.

Header (two bytes), command (one byte or multiple bytes), the parameter (optional)

4.2 Data Return

OM9024 receive and process the packet, it will return the response.

- ♦ If performed correctly, return K
- ♦ If the command or parameter error, return E

4.3 Command List

The following table describes the command and data parameters, in practice, need to add a header (here is the <!).

Comm	Parameter	Function	Explanation
\$	NO	Communications test	If the communication is correct, return OSD_OK! The correct COM port, baud rate is 9600, send @</td
>	X,Y,String,# Or Z, String,#	Content display	X range: 0 to 11 using the A ~ L to express Y range: 0 to 23 using the A ~ X to express Z: Display String at cursor position

 ,			· · · · · · · · · · · · · · · · · · ·
			String: To display the content, word, digit, etc.
			Note: This command must use half-width '#' to
			end
0	Um a	Ola an line	Line is the S, clear full-screen
?	line	Clear line	Line is A ~ L, clear the corresponding row
*	0	Off scrolling display	Close scrolling display and clear display
			X range: 0 to 11 using the A ~ L to express
			String: To scroll the words
		Scrolling Display	Note:
*	X,String,#		This command must use half-width '#' to end;
			This command will clear the other display; In
			the rolling state, does not accept static content
			display.
			0: internal mode,does not display the input
	0 or 1		video,the text and character background can be colored
		Internal or	Coloi ea
@		external mode	1: external mode, display the input video, text
		switching	color is white
			Note: This is the Ascii code of 0 and 1, that is
			0x30 and 0x31
			Character color settings, Color in the range of A
@CC	Color	Character color	~ H, it is valid only when the mode is internal
			mode, external mode is displayed as white

several parameters according the needs. Set character background color BackColor range is A to H, it is valid only when the mode is internal mode. The instruction was controlled by the special display switch command. Special display switch, control the character's background display O:Off 1:On Note: This is the Ascii code of 0 and 1, that is 0x30 and 0x31 Set screen background color. This backColor range is A to H and it is valid only when the mode is internal mode. Display the input video signal when the work mode is external mode.			_	
@CB BackColor Character background color range is A to H, it is valid only when the mode is internal mode. The instruction was controlled by the special display switch command. @A Texian Special display switch, control the character's background display @Special display switch, control the character's background display 0:Off 1:On Note: This is the Ascii code of 0 and 1, that is 0x30 and 0x31 Set screen background color. This backColor range is A to H and it is valid only when the mode is internal mode. Display the input video signal when the work mode is external mode. @E Num The number of words per line display @Total regress 0 to 23 Using the A ~ X to express this command and the following command are very useful for automatic change line and automatic back the screen start position.	@CS	Size Character size		description it's specific meaning Take effect at the next show, note that the character size change will affect the words number of lines display in the screen, you need to make the appropriate settings for the following
BackColor Screen BackCo	@CB BackColor			range is A to H, it is valid only when the mode is internal mode. The instruction was controlled by
BackColor BackColor BackColor Screen background color BackColor BackColor Screen background color BackGround color BackColor BackColor BackColor BackColor BackColor BackColor BackColor BackColor BackColor BackGround color BackGr	@A	@A Texian		background display 0:Off 1:On Note: This is the Ascii code of 0 and 1, that is
©E Num Total Total Table 2010 The number of words per line display The number of words per line display This command and the following command are very useful for automatic change line and automatic back the screen start position.	@S	BackColor		range is A to H and it is valid only when the mode is internal mode. Display the input video signal
@T Total The total number Total range: 0 to 11 Using the A ~ L to express	@E	Num	words per line	very useful for automatic change line and
	@T	Total	The total number	Total range: 0 to 11 Using the A ~ L to express

		of rows displayed	
@L	LineSpace	Line spacing	range: A~Q The maximum is 15 pixels
@H	Hspace	The left margin of the horizontal screen	Hspace range: 0 to 63, You can usually keep the default
@V	Vspace	The top margins of the vertical screen	Vspace range: 0 to 63, You can usually keep the defaul
XR	Х	Row Set	Set the display row position
XD	XD X,Y Row and o		Set the display row and column position
I	I String,[stora		Commands stored in the EEPROM, and it can be executed when the power is on, you can store the power-on image and some initial parameters, example: I<!@0[Means that it will switch to the internal mode when power is on. This command must use half-width '[' to end.</td
CI	NO	Clear Memory	Clear the storage contents of the above command
S String Storage configuration			The 32 bytes of configuration parameters stored in EEPROM, and execute when power is on. Are: main-screen Hspace; main-screen Vspace; LineSpace; Row; column; Character color; Character background color; Character size; Screen background color; working mode; Special display switch; the number of words per

			line; the total number of rows; Sub-screen
			Hspace; Sub-screen Vspace
			Default: 20; 08; 00; 01; 00; 07; 00; 03; 01; 01;
			01; 10; 08; 18; 7F
CS	NO	Clear all configuration	Clear all configuration, Back to factory settings
D	String	Time calibration	Time string, 14 bytes for seconds, minutes, hours, days, weeks, months and years
DDD	DDD X,Y,Size Date display settings		Set the date shown position and character size, the parameter and the character display command is match
DDT	X,Y,Size	Time display settings	Set the time shown position and character size, the parameter and the character display command is match
UD	NO	Close date display	Close date display
UT	NO	Close time display	Close time display
Т	ID	TWI slave address setting	TWI slave address setting
А	X,Y,Adress	Display the contents of the character's address	In the specified location (X rows Y column)display the contents of the character's address
FF	NO	Upgrade font	Upgrade font

Some explanations about the commands:

1. Font size and font color settings command, take effect at the next show, external mode is displayed as white

2. The meaning of each parameter:

Size (Font) there are four values, 0 / A representative of normal size, that is the minimum; 1/B representative double-wide;2/C representative the double font size, length and width were multiplied by 2; 3/D representative the four times font size, length and width were multiplied by 4. Our most popular is the 2 / C, double font size.

Background color (BC) and color value (CC) , they represent the meaning as following table, Note that the color settings only valid when the image is not superimposed, superimposed images, the characters were all white, and only when the screen background color is black, can clear view the change of the background color.

Value	Color Reference	Color
0/A		Black
1/B		Blue
2/C	Red	
3/D	Magenta	
4/E	Green	
5/F	Turquoise	
6/G	Yellow	
7/H		White

4.4 Command application examples

Command	Details	Explanation
\$	\$</td <td>Communications test, return OSD_OK!</td>	Communications test, return OSD_OK!

>	BAcontent#	In the X = 1, Y = 0 position began to show "content"
?	?S</td <td>Clear the screen, Note: the time will continue to show.</td>	Clear the screen, Note: the time will continue to show.
@	@1</td <td>Switch to internal mode</td>	Switch to internal mode
DDD	DDDAAB</td <td>Set the date display position is $X = 0$, $Y = 0$, the character size is B</td>	Set the date display position is $X = 0$, $Y = 0$, the character size is B
UD	UD</td <td>Close date display</td>	Close date display

5. 16 hex communication protocol and command

5.1 Communication data packet format

♦ header is two bytes:0x55 0xAA

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♦ Data length: NUM one byte, the length of the command plus parameters.

♦ Command type: CMD one byte

♦ Command parameters: N bits, N = NUM-1

Parity bit: CRC8 computing (packet length + command type + parameters)

Header	Data	Command	parameters	Parity bit
	length			
0x55 0xAA	NUM	Command	Parameter length	CRC8
		type	is Num-1	
		NUM co		
	CRC8 computational domain			

5.2 Data Return

OM9024 receive and process the packet, it will return the response.

- If performed correctly, return K Express ACK
- ♦ If the command or parameter error, return E **Express Error**
- ♦ If receive an unknown command, return U Express Unknown command
- → Packet checksum errors, sends R, Resend request, and follow the correct CRC8 checksum value in the R behind, which is very useful when debugging.

5.3 Command List

The following table describes the command and data parameters, in practice, need to add a header (here is the 0x55 and 0xAA) and a length bit and one parity bit.

Command	Parameter	Function	Explanation
0x01	NO	Communications test	If the communication is correct, return OSD_OK!
0x02	NO	Clear the screen	Clear the screen
0x03	0X00 or 0X01	Internal and external mode switching	0X00: internal mode,does not display the input video,text and the character background can be colored 0X01: external mode, display the input video, text color is white
0x04	0X00-0X07	Screen background	Set Screen background color BackColor range

		color	is 0X00-0X07, it is valid
			only when the mode is
			internal mode. Display the
			input video signal when
			the work mode is external
			mode.
			X range: 0x00 to 0x0B
			A raingo. Oxoo to oxob
0x05	X,Y,String	Content display	Y range: 0X00 to 0X17
	, , , , , ,		String: To display the
			content, word , digit, etc.
			0
0x06	X	Clear line	Clear the corresponding
			row
0x07	V String	Saralling Diaplay	X range: 0x00 to 0x0B
0.07	X,String	Scrolling Display	String: To scroll the words
0.00	V	Close scrolling	Close scrolling display
0x08	X	display	and clear screen
			Set the display row
0x09	X	Row Set	position
			position
0x0A	X,Y	Row and column	Set the display row and
onor (7,,1	Set	column position
			Set display character
0x0B	Size	Character size	size, take effect at the
			next show
			Oh annatan a da a a tri
0x0C	Color	Character color	Character color settings, it
			is valid only when the

		1	1
			mode is internal mode, external mode is displayed as white
0x0D	BackColor	Character background color	Set character background color BackColor, it is valid only when the mode is internal mode. The instruction was controlled by special command and function switch.
0x0E	Num	The number of words per line display	range: 0x00-0x17 This command and the following command is very useful for automatic change line and automatic back screen start position.
0x0F	Total	The total number of rows displayed	range: 0x00-0x0B The total number of rows displayed
0x10	LineSpace	Line spacing	range: 0x00-0x0F The maximum is 15 pixels
0x11	Hspace	The left margin of the horizontal screen	Hspace range: 0X00 to 0X3F,You can usually keep the default
0x12	Vspace	On the margins	Vspace range: 0X00 to

•	T		•
		of the vertical	0X3F,You can usually
		screen	keep the defaul
0x13	Texian	Special display switch	Special display switch, control the character's background display 0X00:Off 0X01:On
0x14	String	Storage configuration	The 32 bytes of configuration parameters stored in EEPROM, and execute when power is on. Are: main-screen Hspace; main-screen Vspace; LineSpace; Row; column; Character color; Character background color; Character size; Screen background color; working mode; Special display switch; the number of words per line; the total number of rows; Sub-screen Hspace; Sub-screen Vspace Default: 14; 08; 00; 01; 00; 07; 00; 07; 00; 03; 01; 01; 01; 04; 08; 18; 7F

0x15	NO	Clear all configuration	Clear all configuration, Back to factory settings
0x16	String	Command	Commands stored in the EEPROM, and it can be executed when the power is on, you can store the power-on image and some initial parameters
0x17	NO	Clear Memory	Clear the storage contents of the above command
0x18	String	Time calibration	Time string, 7 bytes for seconds, minutes, hours, days, weeks, months and years
0x19	X,Y,Size	Date display settings	Set the date shown position and character size, the parameter and the character display command is match
0X1A	X,Y,Size	Time display settings	Set the time shown position and character size, the parameter and the character display command is match
0X1B	NO	Close date	Close date display

		display	
0X1C	NO	Close time display	Close time display
0X1D	ld	TWI slave address setting	TWI slave address setting
0X1E	Adress	Display the contents of the address character	In the specified position (X rows Y column)display the contents of the character's address
0x1F	NO	Update font	Update font
0x20	NO	Display String at cursor position	Display String at cursor position

Note: The command refer to section IV shows some applications of the command, not repeated in this

5.4 16 hex command application example

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Command	Specific code (16 hex) Header Length Type Parameters Calibration	Explanation
0x01	0x55 0xAA 0x01 0x01 0x9A	Communications test
0x02	0x55 0xAA 0x01 0x02 0x78	Clear the screen
0x03	(1) 0x55 0xAA 0x02 0x03 0x00 0x1A (2) 0x55 0xAA 0x02 0x03 0x01	(1) Internal mode (2) External mode

	0x44	
0x04	0x55 0xAA 0x02 0x04 0x00 0x74	Set the background color is black screen when the work mode is internal mode
0x05	0x55 0xAA 0x04 0x05 0x05 0x00 0x43 0x0F	Display character C in column 0, line 5.
0x06	0x55 0xAA 0x02 0x06 0x05 0xDA	Clear display on line 5
0x07	0x55 0xAA 0x08 0x07 0x05 0x43 0x43 0x43 0x43 0x43 0x43 0x18	Display the scroll string (six 'C') in the fifth row
0x08	0x55 0xAA 0x02 0x08 0x05 0x53	Clear the scroll information displayed in the fifth line
0x09	0x55 0xAA 0x02 0x09 0x05 0XC2	Set cursor position to line 5
0x0A	0x55 0xAA 0x03 0x0A 0x05 0x05 0X22	Set cursor position to line 5, column 5
0x0B	0x55 0xAA 0x02 0x0B 0x03 0X8E	Set character size to three
0x0C	0x55 0xAA 0x02 0x0C 0x07 0x81	Set character color to 0X07
0x0D	0x55 0xAA 0x02 0x0D 0x00 0xD9	Set the character's background color to 0X00
0x0E	0x55 0xAA 0x02 0x0E 0x0A 0xED	Set the number of words per line to 0X0A
0x0F	0x55 0xAA 0x02 0x0F 0x06 0x8A	Set the total number of rows displayed to 0X06
0x10	0x55 0xAA 0x02 0x10 0x00 0XA3	Set line spacing to 0X00

	0x11	0x55 0xAA 0x02 0x11 0x14 0x9B	Set level start position to 0X14
-	0x12	0x55 0xAA 0x02 0x12 0x10 0xAF	Set vertical start position to 0X10
ŀ	0x13	(1)0x55 0xAA 0x02 0x13 0x00 0Xf6	(1) Close special display
	0.713	(2)0x55 0xAA 0x02 0x13 0x01 0xA8	(2) Open special display
-		0x55 0xAA 0x10 0x14 0x14 0x08 0x00 0x01 0x01 0x01 0x01 0x01	Reconfigure the power-on
	0x14	0x00 0x01 0x01 0x01 0x01 0x00 0x00 0x00	parameters
	0x15	0x55 0xAA 0x01 0x15 0x66	Clear the power-on configuration parameters
	0x16	0x55 0xAA 0x09 0x16 0x55 0xAA 0x04 0x05 0x05 0x00 0x43 0x0F 0x19	Display character C in column 0 and line 5 when power-on
	0x17	0x55 0xAA 0x01 0x17 0xDA	Clear power-on image
	0x18	0x55 0xAA 0x08 0x18 0x40 0x59 0x23 0x29 0x05 0x02 0x08 0x6F	Set time: 2008.03.01 23:59:40
	0x19	0x55 0xAA 0x04 0x19 0x00 0x05 0x02 0XF7	Display date at row 0 column 5, the character size is NO.2
	0x1A	0x55 0xAA 0x04 0x1 A 0x01 0x05 0x02 0XD4	Display time at row 1 column 5, the character size is NO.2
	0x1B	0x55 0xAA 0x01 0x1B 0x79	Does not display date
	0x1C	0x55 0xAA 0x01 0x1C 0xFA	Does not display time
_			

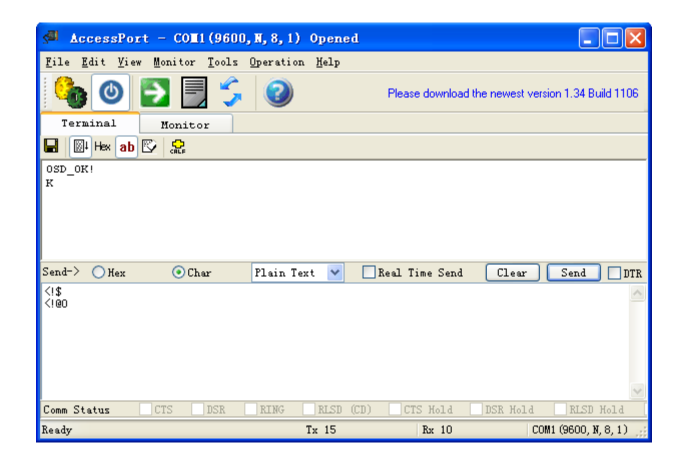
 0 001 02021012	video citatactor generator civio	WWW.sacyolo.com	
0x1D	0x55 0xAA 0x02 0x1D 0x23 0xEB	TWI slave address set to 0X23	
0x1E	0x55 0xAA 0x05 0x1E 0x03 0x02 0x1D 0XBD 0x58	Display the 0X1DBD content of the character's address at the second column, third row	
0x1F	0x55 0xAA 0x01 0x1F 0x18	Upgrade Font	

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Video character generator OM9024

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6. Test and demo program



First extract the "AccessPort" of the CD-ROM and open "AccessPort.exe"

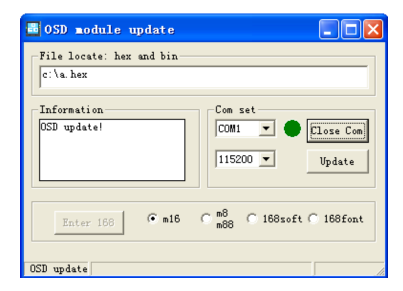
Before use, please set communication port number is currently using port number and the baud rate is set to 9600bps, using the 'options' of the 'tools' menu.

Havn't much explains, please users to experience it in the use process.

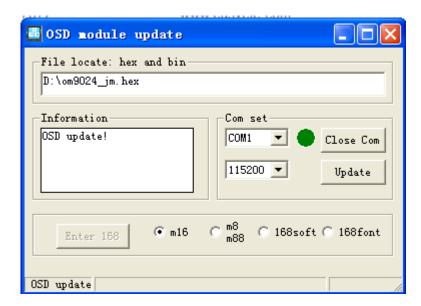
7. Application update

In order to facilitate user customization and system kernel update, we also provide software update, if the product has Problem or user need some special features, you can contact to us.

- Hardware connection, please reference RS232 connect with the computer of the OM9024's manual
- b) Open the OSDupdatev1.01.exe procedures, as shown in Figure



c) Please select the update file that we provide, as shown, click on the update.



- d) OM9024 re-power, auto start the update
- e) The update is complete.

8. Contact

Company: EasyElectronic Technology Co., Ltd. Jinan, Shandong, China

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AVRVi Website:www.easyele.com

9. Update History

2010-07-15: V1.0 has been created

2010-05-17: V1.1 Increase the description on the design font process and increase the upgrade

instructions.

2010-06-20: V1.2 Increase the order example and increase the checksum function example

2010-12-09: V2.0 Increase some command and increase the command example