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QLabel-IV Operation Manual



QLABEL-IV	
Part I: About QLabel- ${ m IV}$	3
1: INTRODUCTION	
2: INSTALLATION	3
PART II: STARTING ON QLABEL-IV	6
3: Start QLabel-IV	6
4: WORKING ENVIRONMENT	6
5: QLABEL-IV TOOLBARS	7
PART III: WORKING WITH LABELS	8
6: OPENING, CREATING AND SAVING LABELS	
7: INSERTING TEXT	
8: INSERTING A BARCODE	15
9: DRAWING LINES AND SHAPES	16
10: INSERTING MAXICODE	
11: INSERTING PDF417	
12: INSERTING DATAMATRIX CODE	
13: INSERTING QR CODE	
14: INSERTING GRAPHICS	
15: Lock Objects	
16: PRINT PREVIOUS PRINTED LABEL	
PART IV: ADVANCE MENU	
17: COMMAND EDIT AREA	
18: USING SERIAL AND VARIABLE NUMBER	
19: Using Real Time Clock	

20: DATABASE CONNECTION	. 27
21. DOWNLOAD GRAPHIC, LABEL AND FONT	. 31
22. EAN -128 / GS1 DATABAR AND APPLICATION IDENTIFIER	. 33
APPENDIX: ADVANCE MENU DESCRIPTION	. 37

QLabel-IV

Part I: About QLabel-IV

1: Introduction

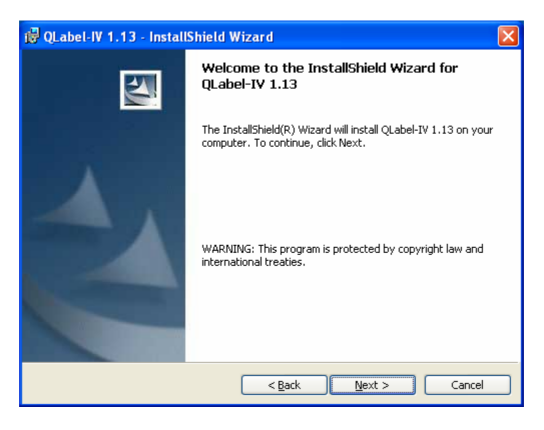
An applied program for Windows 95/98/NT/2000/ME/XP/Vista, QLabel-IV is designed for page mode printer of EZ-1000/EZ-2000, EZ-Plus and EZ-DT series.

QLabel-IV helps users not only design labels, but also change the label data into an executive text file with optional extension (default .CMD extension). The executive file can be run by DOS commands such as COPY, TYPE, and PRINT etc.

To master QLabel-IV, an executive file producer, it is strongly recommended that programmers be familiar with the Programming Language in advance.

2: Installation

- 1. Under Windows 95/98/NT/2000/ME/XP/Vista simply put your product CD into your computer's CD Drive then an Auto run manual will popup automatically. Select "Install QLabel" from manual to start the installation or find the "Setup.exe" under the "QLabel" folder in product CD. If the AutoPlay feature has been disabled on your computer and the Auto run manual does not work automatically, double click on the "My Computer" icon, then right click on the CD drive and choose AutoPlay.
- 2. The first screen displayed is the WELCOME dialog box, press "Next".



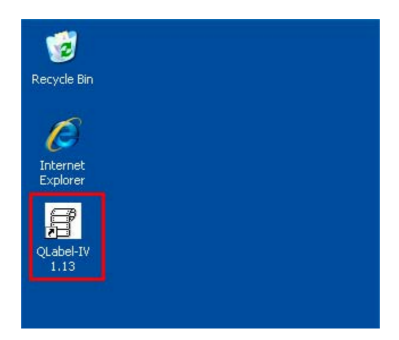
3. Select the directory that you would like to save for the QLabel-IV program and related files. You can create a new directory or choose one on your hard disk. If you use an established directory, specify the full path name of the directory. Type the name of the directory, or accept the suggested default path then press "NEXT".

🛃 QLabel-IV 1.13 - InstallShield Wizard	\mathbf{X}
Destination Folder Click Next to install to this folder, or click Change to install to a differe	ent folder.
Install QLabel-IV 1.13 to: C:\Program Files (x86)\Godex\QLabel-IV 1.13\	<u>C</u> hange
InstallShield	> Cancel

4. The Start Copying Files dialog box shows your current setting. Please check these items correctly and then click "NEXT".

🛱 QLabel-IV 1.13 - InstallShield Wizard
Ready to Install the Program The wizard is ready to begin installation.
If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard. Current Settings:
Setup Type:
Destination Folder:
C:\Program Files (x86)\Godex\QLabel-IV 1.13\
User Information:
Name: Sales-Media
Company: GODEX
J InstallShield
< <u>B</u> ack Install Cancel

- 5. QLabel-IV will copy all the necessary files from the QLabel-IV disks.
- 6. At once QLabel-IV program installation completed, it will display the QLabel-IV icon. Click the icon to start the program.



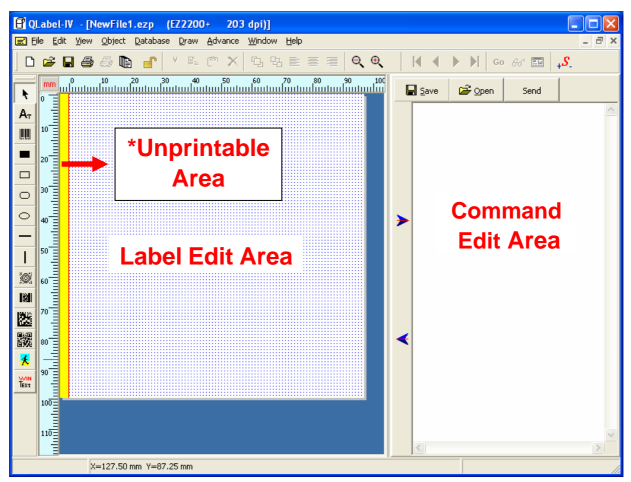
Part II: Starting on QLabel-IV

3: Start QLabel-IV

Click Start, point to Programs, point to the QLabel-IV folder, and then click the QLabel-IV program. Or click the QLabel-IV icon on desktop to start QLabel-IV program directly.

4: Working Environment

When you open a new label, there are two working areas on the screen. The left-hand side of the screen is the Label Edit Area, and the right-hand side is the Command Edit Area.



*Unprintable Area: EZ-2000 / EZ-2000+ / EZ-6000+ series printers have an unprintable area of 3mm on the label edit area.

5: QLabel-IV Toolbars

Toolbars help you to use commands in QLabel-IV quickly. Items of toolbar are detailed below:

Toolbars

Ľ	Create a new label		Align screen left
>	Open an existing label		Align screen center
	Save active document	IIII	Align screen right
4	Print active label form	÷,	Zoom Out
	Print previous printed label	Ū,	Zoom In
	Lock	◄	First record
¥	Cut		Last record
Ē	Сору	•	Previous record
	Paste		Next record
×	Delete	Go	Go To
•	Move to front	60	Re-query
2	Move to back	.	Database View/Edit

Draw Tools

ĸ	Select an object	灦	Insert MAXICODE
Aτ	Create a text with printer's font	2	Insert PDF417
	Insert Barcode	3G	Insert Data Matrix Code
	Draw a not hollow rectangle	题	Insert QR Code
	Draw a square-corner rectangle	<mark>1</mark>	Insert a Picture
0	Draw a round-corner rectangle	Text	Create a text with window's font
0	Draw an ellipse or circle		

Part III: Working with Labels

6: Opening, Creating and Saving Labels

Create a new label

On the File menu, click "New" or on the toolbar to create a new label.

Save changes to a label

- 1. To save the new file, click the "File" menu, click "Save As", and then type in a new file name.
- 2. To save the new file with the text type, click built-out *click*, click "Save" button in the Command Edit Area, and then type in a new File name. The program will highlight and require downloading unknown graphics, window's fonts, or other objects that were not created by printers.
- You can also save an existing label with a new file name by "Save As" and then typing a new name in File name.

Save As					? 🗙
Savejn:	🚞 Test Labels		•	🗢 🗈 💣 🎫	
My Recent Documents Desktop My Documents My Computer	(f) Test label.ezp				
My Network Places	File <u>n</u> ame: Save as <u>ty</u> pe:	Test label-2.ezp *.ezp		•	<u>S</u> ave Cancel

Opening a label

- 1. On the File menu, click "Open".
- 2. In the open dialog, go to "Look in", select the file you would like to open.
- 3. Click the label name, and then click "Open".
- 4. Alternatively, double-click the folder that contains the label you want to open.

Open						? 🛛	
Look in:	Test Labels		•	🗈 💣 📰•		100 x 102 mm 🔽	
My Recent Documents Desktop	(f) Test label.ezp					Memo1 Memo2 Memo3 Memo4 <last date="" modify=""> 6/5/2008 4:54:41 PM <density:> 203 dpi</density:></last>	
My Documents My Computer						Preview Dialog	
My Network Places	File name: Files of type:	Test label.ezp *.ezp		•	Open Cancel	Ха ин 	

Setup printer

- 1. On the File menu, click "Printer Setup".
- 2. Select the model of barcode printer.
- 3. Change settings in the Printer Setup dialog box.

Label / Printer Setup	X
Label Setup Printer Setup Advance	
Barcode Printer Resolution EZ-2200+ 203 • Darkness Speed Printing Mode 10 4.0 • Thermal Transfer • Copies of each label 1 • 1 • Database Number of Prints Database 1 • Fixed Data	Ethernet Port Print Port C LPT1 C COM1 C COM2 C COM3 C COM4 C COM5 C LPT2 C COM6
Feed paper to desired stop position 12 (mm)	
☐ Rotate 180 Deg. ☐ Cutter On	
 None Stripper On Applicator On 	
	OK X Cancel

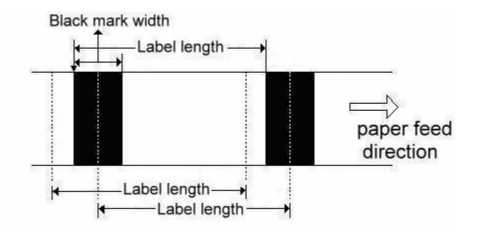
Label setup

- 1. On the File menu, click "Label Setup".
- 2. Change settings in paper type, paper dimensions and label layout.
- 3. Click "OK" to complete label settings.

Label / Printer Setup	
Label Setup Printer Setup Adv Paper Dimensions Paper Height 100 (mm)	Paper Width
100 (mm) Left Margin (dot.)	100 (mm) Top Margin (dot.)
Paper Type Label with gap Plain paper Black mark label	Label with gap Gap Length 3 (mm)
Vertical Ver. gap	Order nm) Copy I Layout: nm)
	✓ OK X Cancel

- Label paper: Check on paper with gap and set Gap Length.
- Plain paper: Check on Plain paper and set Feed paper length.
- Black mark paper: Check on Black mark label, and enter new values.
- Black mark width and Black line to top of form position.
- Horizontal: sets the number of columns of labels on a page.
- Vertical: sets the number of rows of labels on page.
- Horizontal gap: between the columns of labels.
- Vertical gap: between the rows of labels.
- Order: this method can collocate with serial number.

Black mark label	
Black mark width	
3	(mm)
black mark to top	of form position
+position outside	• 0 (mm)



Setting the Advance

These are default setting for 9600 baud rate, parity none, data length 18 bit, stop bit 1. The advance setting is for the use of RS232 com port connection.

- 1. Click "Printer Setup" from the File menu.
- 2. Click the "Advance" table.
- 3. Click new setting.

Label / Printer Setup
Label Setup Printer Setup Advance
PC's com port setting
Baud Rate 9600 🔽
Parity none
Data Length (bit) 8
Stop Bit 1
The setting of COM port for PC should be same as printer.
V OK X Cancel

7: Inserting Text

Insert a text with printer's font

- 1. Click AT.
- 2. On the Text Setup dialog box, select font type, size, and rotation angle, horizontal and vertical expansion you would like to create on the label.
- 3. Input text in the Data column. Alternative select from the Load button to open the existent text file.

Note.

- Internal Font: Printer's font.
- Asian Font: you can download the Asian Font to flash memory.
- Download Font: If you already used the Download New Font function to download window's font to flash memory, you can check on the item and select font you want.

Multi-Text Setup				
Component Name	MULTEXT1			
Rotate © 0 © 180 © 90 © 270 Font Type © Internal Font © Asian Font © Downloaded Font © True Type Font	Size : 32 TTF Name TA : empty Download TTF TTF Table TA : empty	Data	₽ Load	X. <u>C</u> lear
Data Source General Prompt at Print-time Database	Insert •		✓ ОК	Cancel

Download True Type Font

QLabel-IV supports True Type Font download function for EZ-PLUS / EZ-DT printers only.

- 1. Click AT.
- 2. On the Text Setup dialog box, select font type.
- 3. Select a True Type Font, and then click OK to start download process.

🖁 True Type Font Select			
AR MinchoL JIS (TrueType)	JMIN00L.TTF	4069654 Bytes	^
AR MingtiM BIG-5 (TrueType)	BMIN00M.TTF	7857162 Bytes	
AR MingtiM GB (TrueType)	GMIN00M.TTF	3906854 Bytes	
AR MingtiM KSC (TrueType)	KMIN00M.TTF	4503040 Bytes	
Arial (TrueType)	ARIAL.TTF	367112 Bytes	
Arial Black (TrueType)	ARIBLK.TTF	117028 Bytes	
Arial Black Italic (TrueType)	ARBLITTF	65544 Bytes	
Arial Bold (TrueType)	ARIALBD.TTF	352224 Bytes	
Arial Bold Italic (TrueType)	ARIALBI.TTF	226748 Bytes	
Arial Italic (TrueType)	ARIALI.TTF	207808 Bytes	
Arial Narrow (TrueType)	ABIALN.TTF	134188 Bytes	
Arial Narrow Bold (TrueType)	ARIALNB.TTF	139056 Bytes	
Arish Narrow Rold Italia (TrucTuse)		100/CO Dutos	~
Arial (TrueType)		OK Can	cel

Insert a text with Window's Font

- 1. Click Text.
- 2. On the Window Text Setup dialog box, click the font and rotation angle you would like to create on the label.
- 3. Input text in the Text String column.
- 4. If click "Change to Graphic" button, the text could be transforming into a graphic to enhance printer performance. Transformed graphics are unable to modify any longer. Please refer to the chapter of graphics for details information.
- 5. In data source function, you can connect text string with a database. Go to "Database" toolbar, and select "Open DBF file" or "ODBC connect to open a database file.

Window Text Setu	p	X
Component Name	WINTEXT1	
Rotate © 0 © 180	Font	Text String
C 90 C 270	Change to Graphic	
Data Source		
 General DataBase 		×
, E Lock		✓ OK X Cancel

8: Inserting a Barcode

- 1. Click
- 2. On the Barcode dialog box, select a barcode type, rotated angle, readable, barcode wide/narrow ratio and height you would like to create on the label. Please acknowledge the barcode standard on each type as the label ratio affection on CCD readability.
- 3. DataSource setting is the same as in the previous "Text Setup" chapter. Please refer to the "Advance Menu Description" for the functionality of "Insert..." serial and variable numbers.
- 4. Input barcode data in the Data column on the below.

*Note: QLabel-IV supports Application Identifier (AI) in EAN-128 barcode. For more information about how to use AI code in QLabel-IV, please refer to Chapter 22 "EAN -128 and Application Identifier".

9: Drawing Lines and Shapes

Drawing a straight line or box

- 1. Click
- 2. Drag the pointer diagonally in the direction and size you would like to create a label.
- 3. To change the thickness or brush style, double click the line or box, and then input width and height.

Black Fill Rectangle Setup	×
Component Name : LINE	2
Brush Style	Width Height
💿 o, overwrite	434 🕂 226 🕂
C e, exclusive OR	54.25 mm 28.25 mm
☐ Lock	✓ OK X Cancel

Drawing a square-corner rectangle or square

- 1. Click .
- 2. Drag the pointer diagonally in the direction and size you would like to create a label.
- 3. To change the border thickness, double click the rectangle, and than input width, height, and thickness in the Rectangle Setup dialog box.

Rectangle Setup	
Component Name : RECTANGLE:	L
Width 180 22.50 mm	
Height 128 : 16.00 mm	
thickness of left,right border	
thickness of upper, bottom border	
☐ Lock	✓ OK X Cancel

Drawing a round-corner rectangle or square

- 1. Click 📿.
- 2. Drag the pointer diagonally in the direction and size you would like to create a label.
- 3. To change the thickness, double click the rectangle, and than input width, height, line width, brush style and color in the Ellipse/ Rounded Rectangle Setup dialog box.

	Ellipse/ Rounded Rectangle Setup	×
	Component Name : ELLIPSE2	
	Width 226 28.25 mm Height 132 16.50 mm Line Width 2 i C Line Brush Style Solid (White, Gray, Black) Brush Color White Gray Black	,
	□ Lock Cancel	
Brush Colo	or: Black Gray White	

Drawing an ellipse or circle

- 1. Click 📿.
- 2. Drag the pointer diagonally in the direction and size you would like to create.
- 3. To change the thickness, double click the rectangle, and than input thickness and color in the Ellipse/ Rounded Rectangle Setup dialog box.

10: Inserting MAXICODE

- 1. Click
- 2. In the MAXICODE dialog box, select a symbol number, numbers and mode you would like to create the label.
- 3. Input country code, service class and postal code.
- 4. Input barcode data in the Message column (up to 84 characters).

Setup Maxicode	\mathbf{X}	
Component Name : MAX	ICODE1	
Symbol Number	Country code (3 digit) 840	
Number of symbols	Service class (3 digit numberic) 666	
Mode	Postal code	
2 💌	068107317	
Message (1-84 characters)		
123456		
Lock	✓ OK X Cancel	

11: Inserting PDF417

- 1. Click
- 2. In the PDF 417 Setup dialog box, input width, height, error correction level, number of rows and column you would like to have in a label.
- 3. Input data and select rotated angle of 0° or 90°.

PDF 417 Setup	X
Component Name : PDF1	
Width 3 Image: Constraint of the second se	0123456789 012
Error correction level	
Number of barcode rows	
Number of barcode columns	< >
	Insert 💌
🗂 Lock	✓ OK X Cancel

12: Inserting DataMatrix Code

- 1. Click 🕅 .
- 2. Input data on the Number of encoded data box.
- 3. Select multiple numbers from 1 to 8.
- 4. To put a serial or variable numbers in the label, select "Inset..." button.

Please refer to the "Advance Menu Description" for the functionality of "Insert..." serial and variable numbers.

DataMatrix Code Setu	ip 🔀
Component Name : Rotate	DATAMATRI1
⊙ O 180	0123456789
© 90 © 270	
Multiple(1-8) :	
3	
	<
	Insert
☐ Lock	✓ OK X Cancel

13: Inserting QR Code

- 1. Click
- 2. Input data on the Number of encoded data box.
- 3. Select rotated angle for QRCode setup.
- 4. Select multiple numbers from 1 to 8.
- 5. Select error correction level, mask factor, original or enhanced type and data mode character set.

QRCode Setup		
Component Name : QRCODE1		
Rotate © 0 © 180 © 90 © 270	0123456789	
Multiple(1-8) : 5 Error correction level Medium		
Masking factor auto Type Original		
Data mode character set Mixing mode	<	>
	Insert	
☐ Lock	🗸 ок 🛛 🗶	Cancel

14: Inserting Graphics

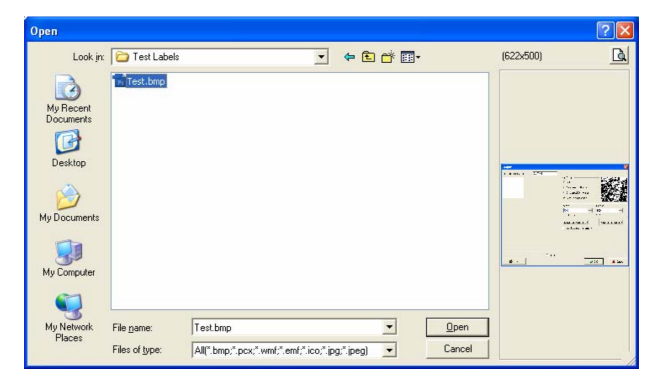
Insert graphics from file

- 1. Click <mark>1.</mark>
- 2. Select a halftoning of dithering you would like to create in a label.
- 3. Input width, height you would like to have a graphic.
- 4. On the Graphic dialog box, click Load.
- 5. In the open dialog, go to "Look in"; select the file you would like to open.
- 6. Click the label name, and then click "Open".
- 7. Alternatively, double-click the folder that contains the label you want to open.
- 8. To insert graphics, click Graphic operate, click "Paste from clipboard".

Notes.

- Select download graphics to internal or external memory to enhance printer performance. Graphics in the internal memory will be clear while printer turns off.
 - To erase graphics, please go to "Advance" toolbar, select "Clear Memory", and then "Delete Graphics".
- Graphics would operate in rotate, flip, inverse color.

Graphic	
Component Name : GLYPH1	Halftoning None Clustered Dithering Dispersed Dithering Uiffusion Dithering Width Height 100 12.50 mm 12.50 mm Download Graphic Use Graphics in memory
☐ Lock	✓ OK X Cancel



15: Lock Objects

- 1. Click
- 2. All objects in the Label Edit Area will be locked, and not be able to move nor edit.
- 3. Click again to unlock objects.

Notes.

• In the Draw Bar setting dialog, the "Lock" function setup for each object.

16: Print Previous printed Label

- 1. Click 🗎
- 2. Input quantity to print you would like to have.

Print previous printed label 🛛 🔀						
Input quantity to print (1~32767)						
0						
OK Cancel						

Note:

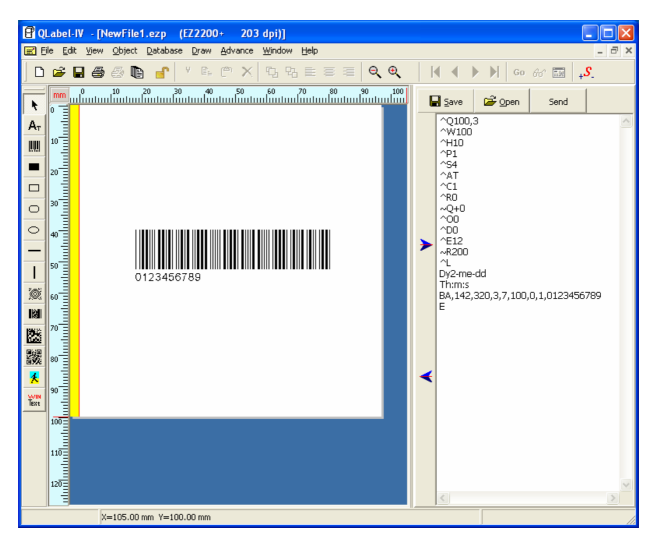
• If label has serial number, you can use this method to keep on printing.

Part IV: Advance Menu

17: Command Edit Area

When you create a label in the Label Edit Area, you can click to show the commands in the Command Edit Area. In this area, you can save commands as a text file or send the commands to the printer. You also can open an existing file by click "Open".

Advance programmer could edit commends and send commends such as COPY, PRINT, TYPE etc to printers in DOS mode.



18: Using Serial and Variable Number

Insert Serial Number

- 1. Insert a text or barcode.
- 2. Double click on the object.
- 3. In Data source, click Insert, select Serial to inset a new serial number.
- 4. In the New Serial dialog, input start value and increase or decrease value of serial numbers.
 - For example: Start value = 1000, Increase value = 1, Prompt = S/N. The print out number will be from 0001, 0002, 0003, 0004 etc.
- 5. Input the max number of digits of serial numbers.

New Serial Number		
Start Value	inc./dec. Value	Prompt
1	+ • 1	Prompt
Max. number of digits		
1 💌	Decimal (0-9)	•
		✓ OK X Cancel

Edit Existing Serial Number

- 1. Double click the object that you would like to edit.
- 2. In the Data source, select "Insert", and click "Edit Serial Number" or click ¹/₁ toolbar.
- 3. In the Edit Serial dialog box, click the item you want to edit.
- 4. Click the item again, the data will be highlighted.
- 5. Input new values and then press "OK".

Ed	Edit Serial Number							
Se	Serial Number Table							
Γ		Start Value	inc./dec. value	Prompt		^		
	0	0001	+1	prompt	Decimal 💌			
	1				Decimal 💌	Ξ		
	2				Decimal			
	3							
	4				Decimal 💌			
	5				Decimal 💌			
	6				Decimal 💌			
	7				Decimal 💌			
	8				Decimal			
	9				Decimal			
	10				Decimal 💌			
	11				Decimal			
	12				Decimal			
	13				Decimal 💌			
	14	1			Dooimal	~		
	Clear All 🗸 OK 🗶 Cancel							

Insert Variable

- 1. Insert a text or a barcode.
- 2. Double click on the object.
- 3. In the Data source, click "Insert..", and select "New Variable.
- 4. In the New Variable dialog box, input length and select justify value you would like to align variables.

New Variable	
Length	Prompt Prompt
Center/Alignment	Left Alignment 💌
Print-out Length	0 ÷ mm
	✓ OK X Cancel

Edit Existing Variable

- 1. Double click on the object that you would like to edit.
- 2. In the Data source, click Insert, and select "Edit Variable".
- 3. In the Edit Variable dialog box, click an item you want to edit.
- 4. Click the item again, the data will be highlight.
- 5. Input new values or changes and then press "OK".

E	Edit Variable							
		Length	Prompt	Center/Justify	mm	^		
	0	5	Prompt	Centered 🔹	2 🗸	e		
	1			Left Justify	0			
	2			Centered	0			
	3			Right Justify	0			
	4			0	0			
	5			0	0			
	6			0	0			
	7			0	0			
	8			0	0			
	9			0	0			
	10			0	0			
	11			0	0			
	12			0	0			
	13			0	0			
	Clear All 🗸 OK 🕺 🗶 Cancel							

19: Using Real Time Clock

Setup Printer Date and Time

- 1. Go to Advance toolbar, select "Printer Date/Time Setup".
- 2. In the Date/Time Setup dialog box, click Year and Month type.
- 3. Click Reset to clear original setting.
- 4. Input a new date and time.
- 5. Click Send Setup Command button to send new time settings to printer (before sending a new date and time to printer, make sure printer is ready and "Ready LED" must in green light).
- 6. Click OK to close the Date/Time Setup dialog box.

Date/Time Setup			
Year • two digits	Month • Letters	Date Output Style yy-mm-dd	🪀 Reset
🔿 four digits	C Numeric		Insert Year
			Insert Month
Real-Time Clock Setu	p		Insert Day
2006/11/11	•		Insert Julian Date
下午 04:34:56	•	Separator of Date	Separator of Time
Send Setup	Command	- 💌	: • 16:34:56
		 ✓ 	OK Cancel

Insert Date and Time in a Label

- 1. Double click on a text or a barcode object.
- 2. Click "Insert", and select "Date or Time" to insert.
- 3. The command will show (^D) or (^T) parameter in data column.

Multi-Text Setup				×
Rotate © 0 C 180 C 90 C 270	Horizontial. expansion 1 Image: Constraint of the second seco		<u> </u>	
Font Type Internal Font C Asian Font C Downloaded Font C True Type Font	,	<		~

20: Database Connection

Database connectivity is to link up an existing database with a label format such as Excel, Access, and dBase files. And we don't need to do the duplicate work <u>of</u> keying all the data again. After connecting with a database,

the printing has to be operated through print icon . If click the "Send" button in command edit area, the printer will print the single data only displayed on the screen.

Use DBF file connection

- 1. Go to Database menu, click "Open DBF file".
- 2. Select the Files of a database you would like to connect.
- 3. Alternatively, double-click the folder that contains the file you would like to open.

Open							? 🔀
Look <u>i</u> n:	🗀 Test Labels			•	(÷ 🖻) 💣 🎟 -	
My Recent Documents	Sample.dbf						
Desktop							
My Documents							
My Computer							
							
My Network Places	File <u>n</u> ame: Files of <u>t</u> ype:	All (*.db *.dbf)				•	<u>O</u> pen Cancel
			Ļ				
		Database	tabase Connect	ok			
			霍定				

Note.

- If the connection is done, the screen will show Database connect OK.
- If you could not connect the database file, the file may be damaged. Please check DBF built.

Use ODBC Connection

- 1. Go to Database menu, click ODBC Connect.
- 2. Select a Database Type and Table name you would like to connect.
- 3. Go to "ODBC Administrator" to replace a database directory.

ODBC connect	×
Database Name	Table Name
MS Access Database Excel Files dBASE Files	
ODBC Administrator	
	✓ OK X Cancel

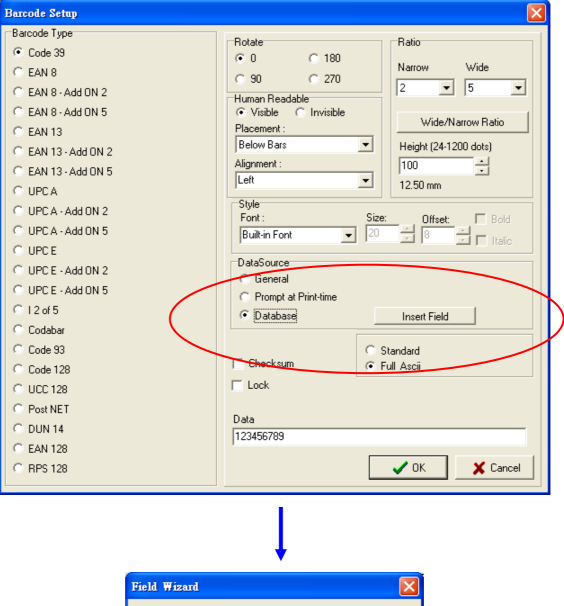
Note.

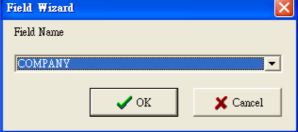
- Before you use the ODBC Connect function, you should use Windows Control Panel to install the new ODBC driver. The ODBC driver is the appended to application software that you use (such as FoxPro, Access and more). When you install the ODBC driver, you must define one or multiple data source.
- Regarding the installation of ODBC driver and definition of data source, please refer to the ODBC Help from your Windows.
- When the Database Login shows on the screen, you can enter your database file's user name and password or just click OK.

Database Login 🛛 🔀						
Database:	MS Access Database					
<u>U</u> ser Name:						
<u>P</u> assword:						
	<u>D</u> K Cancel					

Database operation

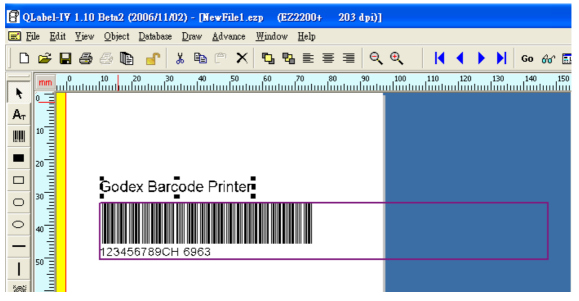
- 1. Double click a text or a barcode.
- 2. On the Data Source, click "Insert Field".
- 3. Select a Field Name you would like and then click OK.





Frame Boarder of Database

- 1. Go to Database menu, select Frame Boarder.
- 2. In the Label Edit Area shows the maximum data length of the connected database. This could help to design a proper label within a label printable area.
- 3. Select a Field Name you would like and then click OK.



Database Viewer

- 1. Go to Database menu, select "Database Viewer".
- 2. In the Database, you can sort a data by an alphabetical order or search data value on the database.
- 3. Click "Edit Mode" to edit the database.

Ē	Database Viewer			
Γ	COMPANY	ADDR_1	ADDR_2	SORT
	CASA.P. esse s.r.l.	SEDE LEGALE	Via Padova 43/A	
	DETAURIS Consult	Via Terzerina 2	CH 6963 Pregassona	<u>Т</u> уре:
Þ	YUICIOMS-SPECIAL MELTIMEDIAL EQUIPME	VIA TERZERINA 2	CH 6963	• INC C DEC
	DFGSGS WEIGHING & AUTOMATION	P.O. BOX 9276	7 SOULIOU STR. AGLANT:	0
	HJKKEITO ELECTRONIC, S.A.	AV. TURO. 9	08390 MONTGAT	Field :
	TYULANGLEY BUSINESS SYSTEMS LTD.	JUNCTION STREET SOUTH	LANGIEY.	COMPANY
	DENT INFOTEC	PERRY WOOD BUSINESS PAR	HONEYCROCK LANE	COMPANY
	WDOCE S.A.	SIEGE SOCIAL 298,	AV. DU GENERAL DE GAU	A↔Z
	SDHGF HSDGF H	MAX-PLANCK-STR. 9-13	D-85716	A↔Z
	DPROJEXIM aps	P.O. BOX 11	DK-2680 SOLROD STRANI 📃	
	FSDFCOM DATA A/S	Marielundvej 17	2730 Herlev	SEARCH
	HHJDK Components	Via Plemonte No. 8,	41050 Montale R.	
	GFEDNITALIA s.p.a.	Via Cassiani, 155	Modena	<u>F</u> ield :
Г				COMPANY -
				Value :
				<i>3</i> 4
K			>	
]	Records : 3 / 13			
	H - F F %	Edit Mode		

21. Download Graphic, Label and Font

Download Font

- 1. Go to Advance menu, select Download and click Font.
- 2. Select a Font, Style, Size and Effects you would like to create a label.
- 3. Click Font ID, and then click OK.

Font			? 🔀
Eont: Arial Arial Black Arial Narrow Arial Unicode MS Arial Unicode MS Arno Pro Arno Pro Arno Pro Caption Arno Pro Display	Font style: Regular Italic Bold Bold Italic	Size: 8 9 10 11 12 14 16 ✓	OK Cancel
Effects Stri <u>k</u> eout <u>U</u> nderline <u>C</u> olor: Black	Sample AaBbYyZ Script: Western	Z	
Select Font Name Please select Font ID (N	VA-VZ)		Cancel

Delete Font

From Advance menu, go to "Clear Memory" and then select "Delete Font".

Delete Font type		
Single Byte Asian Font TTFont		
Example	Font List TA : empty TB : empty TC : empty TD : empty TE : empty TF : empty TG : empty TH : empty TI : empty TI : empty TL : empty TL : empty TK : em	Table List TA : empty TB : empty TC : empty TD : empty TE : empty TF : empty TG : empty TG : empty TH : empty TI : empty TI : empty TI : empty TL : empty TL : empty TK : empty TL : empty TK : empty TK : empty TK : empty TK : empty
	Delete Font	Delete Table <u>E</u> xit

-

Download Labels

- 1. Go to Advance menu, select Download and click Label. If select "Quick Download to Printer", system will input label name automatically by selecting the graphic title.
- 2. Input a Label Name, and then click "OK".

Note.

• Before you download labels, make sure printer is ready. If you would like to download from external memory, please install memory before turn on the printer.

Download Format		
Please Input Label Name		
NewFile1		
ОК	Cancel	

Delete Labels

- 1. From Advance menu, go to "Clear Memory" and then select "Delete Labels".
- 2. Input the label name you would like to delete, and then click "OK'.

Delete Label	×
Show Command :	Target Item Total : 0
	Delete Label Input Label name: Please insert the file name. OK Cancel
×	Delete Another file <u>E</u> xit

22. EAN -128 / GS1 Databar and Application Identifier

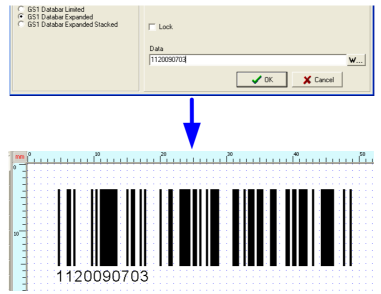
Input the Application Identifier in EAN-128 Barcode

QLabel-IV supports Application Identifier (AI) in EAN-128 barcode. AI is a series of codes that can contain pre-defined data type and actual data content in single data string. Each AI has 2 ~ 4 digits numeric Prefix in front of the data to tell what the data means. For example, (11) represents the production date that should conform to the format of "n2+n6". "n2" refers to the Application Identifier "11" and "n6" refers to the actual data content in "YYMMDD" format. There are more than 100 Application Identifiers are defined in similar way. For more details about Application Identifiers, please refer to the specification documentation of Application Identifiers.

When inputting data with barcode type of EAN-128, QLabel-IV will check whether the input data conform to the rule of AI. If the input data is following one of the AI definitions, QLabel-IV will then automatically bracket the Application Identifier in human readable text (the actual barcode data remains the same). For example, input "11090227" in data field, QLabel-IV will transfer it to "(11)090227" since it conform to the "n2+n6" rule of "(11) production date".



If the input data is "1120090227", QLabel-IV will determine that it is not Application Identifier because it begins with Application Identifier "11" but not in "n2+n6" format. Therefore, QLabel-IV will not transfer the input data to the display type of AI.



On the Barcode Setup page of EAN 128, GS1 Databar Expanded and GS1 Databar Expanded Stacked barcodes, there is an "AI Wizard" to help user entering the data content of AI. To enter the "AI Wizard" setup page, please click "W..." button on the Barcode Setup page.

 GS1 Databar Expanded GS1 Databar Expanded Stacked 	☐ Lock Data
	✓ OK 🔀 Cancel

On the left side of "AI Wizard" page, there is a list of AI codes to show the Identifier and description of each AI code. Click one of AI codes from the list, and then a sample content to show the AI code format will be displayed on the "Sample" box.

🛱 Al Wizard		
Application Identifiers	ShowDataList	
Al Description	AI	DATA
00 SSCC-18 Serial Shipping Container Code	1	Check1
01 SCC-14 Shipping Container Code(GTIN) 02 Item Number of Goods Contained Logistic Unit(GTIN)	2	Check2
10 Batch or Lot Number		Check3
III Production Data(YYMMDD) 12 Due Data(YYMMDD)	3	I Checks
13 Packaging Date(YYMMDD) 15 Best By Date(Quality)(YYMMDD)	4	Check4
17 Experiration Date(Safety)(YYMMDD)	5	Check5
20 Product Variant 21 Serial Number		
22 HIBC-Quantity,Expiration Date,and Lot Number 23 Lot Number(Transition Use)	6	Check6
240 Additional Product Identification Assigned by the Manufacturer	7	Check7
241 Customer Part Number 250 Secondary Serial Number	8	Check8
251 Reference to Source Entity 253 EAN.UCC Global Document Type Identifier(GDTI)	8	
30 Variable Count	9	Check9
310 Net Weight(Kilograms) 311 Length or 1st Dimension(Meters)	10	Check10
312 Width, Diameter or 2nd Dimension(Meters) 313 Depth, Thickness, Height or 3rd Dimension(Meters)		Check11
314 Area(square Meters)		
315 Net Volume(Liters) 316 Net Volume(Cubic Meters)	12	Check12
320 Net Weight(Pounds) 321 Length or 1st Dimension(Inches)	13	Check13
322 Length or 1 st Dimension(Feet)		Check14
	14	Lheck14
Sample (11)090423	15	Check15
□ Check Data	Combine_Items	
	Empty	Combine
OK Cancel		

Double click one of AI codes from the list, and then the Identifier of the AI code will be moved to the "AI" box on the "ShowDataList" area. Input the data content on "DATA" box following the data format that displayed on "Sample" box and then check the tick box on the right side of "DATA" box to complete the data input of AI code.

⊺ ^{Sh}	owDataList			
	AI	DATA		
1	11	090703	Check1	
2			Check2	
З			🗖 Check3	
			▼	
, ⊏Sh	owDataList			
	AI	DATA		
1	11	090703	Check1	
2			Check2	
3			Check3	

If the input data doesn't conform to the rule of the AI code and still check the tick box, then the "DATA" box will turn to Red and cannot proceed to next set of AI code. In this case, please uncheck the tick box and then input the data in correct format and check the tick box again to continue next AI data input.

_ ^{Sh}	owDataList		
	AI	DATA	
1	11	20090703	Check1
2			Check2
3			Check3
4			🗖 Check4

If you need input more than one AI code in a barcode, you can repeat above process to input data content in multi columns. Make sure that all of AI code data are input correctly and then click the "Combine" button to combine all AI codes in a barcode. The "Combine_Items" will show how many AI codes are combined and the "Check Data" box will show the final result of barcode content. Check if the barcode content is correct and then click "OK" button to complete the AI data input procedure.

Al Wizard					
Application Ic	lentifiers	Sh	nowDataList		
Al	Description		AI	DATA	
00	SSCC-18 Serial Shipping Container Code	1	11	090703	Check1
01	SCC-14 Shipping Container Code(GTIN)		13	090704	Check2
02	Item Number of Goods Contained Logistic Unit(GTIN)	2	13	1090704	IT CHOCKE
11	Production Data(YYMMDD)	3	12	091203	Check3
12	Due Date(YYMMDD)	Ĭ			
13	Packaging Date(YYMMDD)	4			Check4
15 17	Best By Date(Quality)(YYMMDD) Experiration Date(Safety)(YYMMDD)		20		
20	Product Variant	5			Check5
21	Serial Number	6		-	Check6
22 23	HIBC-Quantity,Expiration Date,and Lot Number Lot Number(Transition Use)	0	-	- I.	
240	Additional Product Identification Assigned by the Manufacturer	7			Check7
241	Customer Part Number		-	- DA	
250 251	Secondary Serial Number Reference to Source Entity	8	1		Check8
253	EAN.UCC Global Document Type Identifier(GDTI)	1.220	10		E
30	Variable Count	9			Check9
310	Net Weight(Kilograms)	10			Check10
311 312	Length or 1st Dimension(Meters) Width, Diameter or 2nd Dimension(Meters)	110		- I.	i chostro
313	Depth, Thickness, Height or 3rd Dimension (Meters)	11	1		Check11
314	Area(square Meters)	11	-		
315 316	Net Volume(Liters) Net Volume(Cubic Meters)	12			Check12
320	Net Weight(Pounds)	200,000	-		
321	Length or 1st Dimension(Inches)	13			Check13
322	Length or 1st Dimension(Feet)	14			Check14
		14			
Sample	(12)090323	15			Check15
Check Data			Combine_Iter	ns	
-			1.2.3ltem	2	Combine
111090703130	09070412091203		1.2.000	*.	<u></u>
	OK Cancel				
		_			

Appendix: Advance Menu Description

Control:

Display memory: Print Head test:	Display external memory's free spaces and name of the fonts, graphics and formats. This command will print a pattern for the user to determine if the print head is damaged.
Print Version message:	Print firmware version.
Reset Printer:	Reset the printer. The LED will flash once.
Printer Clock Setup	Setup printer real time clock of date and time.
Printer Serial Port Setup	Setup printer com port of baud rate, parity and Stop Bits.
Paper Forward	Setup label forward length
Paper Backward	Setup label backward length
Buzzer	Turn on or off setting
Unit of Measurement	t Set up unit of measurement in mm, cm or inch. (Default : mm)
Undo/ Redo	Enabled this function can back last step on label edits area. (Default: Disabled)

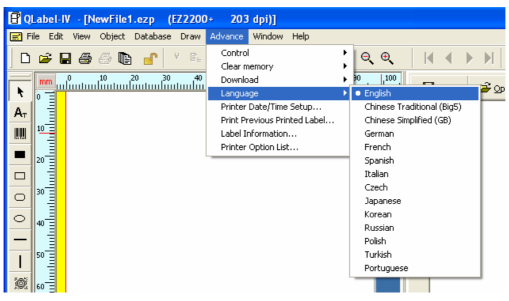
Clear Memory:

Printer external flashClearing external flash memory will clear all information in the external flash memory.Program memory:Clear the current program.Delete Graphics:Clear graphics in internal or external memory.Delete FontClear font from memory.Delete LabelsClear labels from memory.

Download:

Graphics:	Download graphic files to external flash memory.
Label:	Download label to flash memory.
Font:	Download Window's font to external flash memory.
Command Files:	Download command file (text type) to flash memory.

Language: Switch languages.



QLabel-IV - [NewFile1.ezp (E2	z 2 2 0 0	+ 203	dpi)]		
🛃 File Edit View Object Database	Draw	Advance	Window	Help	
□ □ </td <td>66</td> <td>Print Pre Label Inf</td> <td>id je)ate/Time</td> <td></td> <td>))))</td>	66	Print Pre Label Inf	id je)ate/Time))))
Date/Time Setup		e Output Sty	/le	🚀 Reset	
 two digits Letters 	yy-1	miniaa		ar Keset	_
C four digits C Numeric				Insert Year	
				Insert Month	1
Real-Time Clock Setup	1			Insert Day	
6/ 5/2008				Insert Julian Date	
5:58:41 PM	Separ	ator of Date	Se	parator of Time	
Send Setup Command	F	•	:	17:58:4	1
			🗸 ок	🛛 🗶 Cancel	

Printer Date/Time Setup: Setup the printer's date and time.

Print Previous Printer Label: Repeatedly prints the indicated copies of last label format.

🖁 QLabel-I	V - [N	ewFile1	l.ezp (l	EZ 2 2 0 0	+ 203	dpi)]		
📰 File 🛛 Edit	View	Object	Database	Draw	Advance	Window	Help	
0 🛩 🛛	. 6	6 🗈) e	V È⊨	Contro Clear m			
mm "	o luutuu	10 1111111111	20 30 1111111111	40 11111	Downlo			► 90 1111
					Langua	-	C-h	
A _T						Date/Time revious Prir	: Setup hted Label	
10						nformation		
					Printer	Option Lis	t	
20				_				_
	Prin	t previ	ous prin	ited la	bel		\mathbf{X}	
	Inpu	ıt quantit	y to print ([1~327E	7)			
	1							
			OK		Cancel			

Label Information: To note the label information.

f QLabel-IV	- [NewFile1.ez	p (EZ2200)+ 203	dpi)]		
🛒 File Edit	View Object Dat	abase Draw	Advance	Window	Help	
1	20 10 10 10	1	Langua Printer Print Pr Label In	emory ad	ted Label.) (Q,)) (0,)) (0,)) (0,)) (1,) (1,)) (1,) (1,)) (1,) (1,)) (1
	Label Informa	ation			×	
	Memo1 Mer	mo1			-	
	Memo2 Mer	mo2			_	
	Memo3 Me	mo3				
	Memo4 Me	mo4				
		🗸 ок		🗙 Cance		

Printer Option List: To setup options of the printer.

