



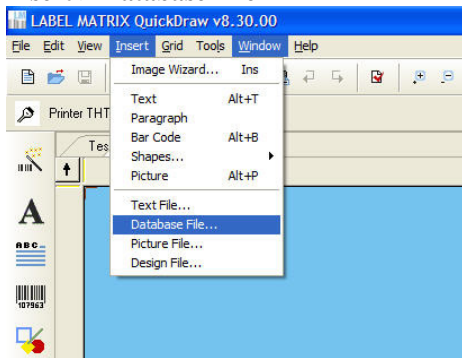
<b>Asia Headquarter Singapore</b>	Jude Koh	Channel Manager	(65)64774968	jude_koh@teklynx.com
	Ivy Hwang	Sales Support Executive	(65)64777293	ivy_hwang@teklynx.com
	Yuen Kian Sing	Technical Support Engineer	(65)64777263	ks_yuen@teklynx.com
<b>China</b>	Jackie Zhou	Channel Manager	(86)13601723631	jackie_zhou@teklynx.com
	Jeffrey Dong	Sales Engineer-North China	(86)13910901217	jeffrey_dong@teklynx.com
	Eric Li	Technical Support Engineer	(86)13817524763	eric_li@teklynx.com

## LABEL MATRIX QuickDraw supports Database Connection

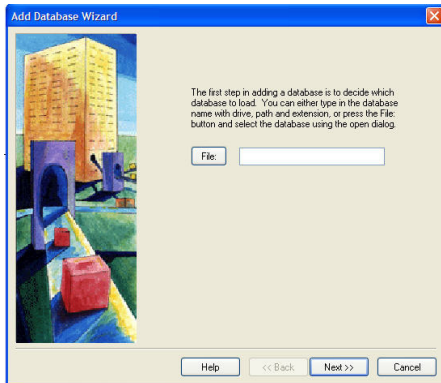
### Introduction:

This month Newlynx shows how LABEL MATRIX QuickDraw supports Database Connection with a few simple clicks. Beside, LABEL MATRIX 8.3 has the option to display Simplified Chinese Graphical User Interface

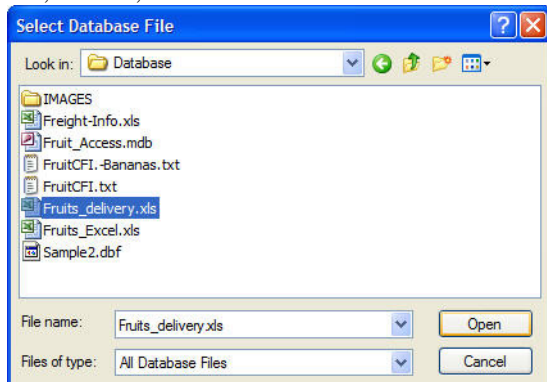
1. Go to **Insert > Database File**



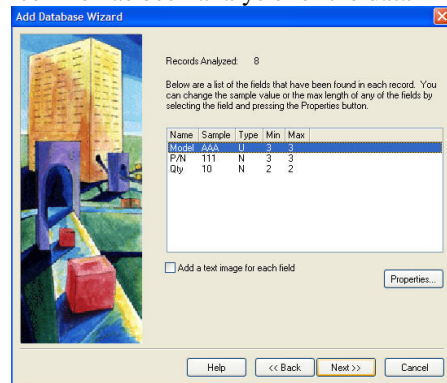
2. Click **“File”** and select the database file to be linked



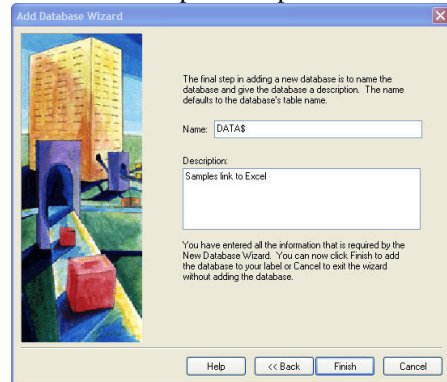
3. Select the database file. The database file support Access, Excel, FoxPro, Text and dbf.



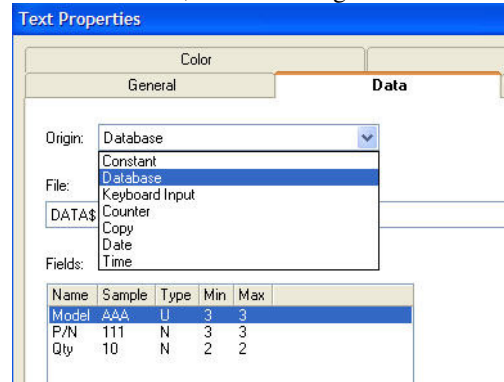
4. The Excel file has been analysis for the data



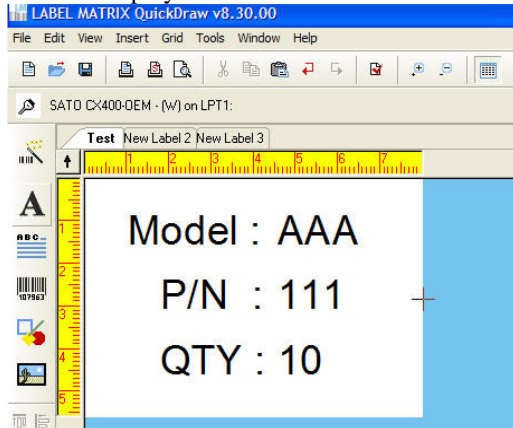
5. Click **“Finish”** to complete the process.



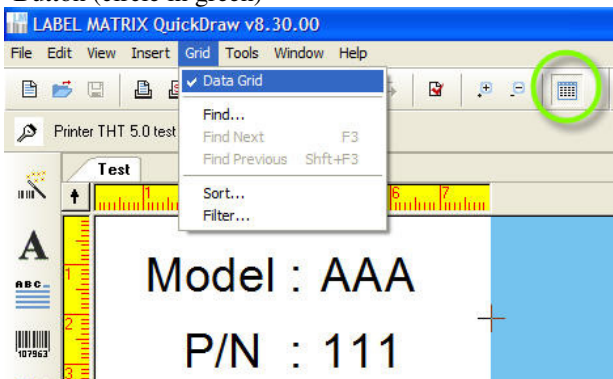
6. Go to **Insert > Text**, select the origin as **“Database”**



7. The text are displayed based on the Field name



8. To display a scroll list of records, go to **Grid** menu, click **Data Grid**. Alternatively, you can click the **Data Grid** Button (circle in green)

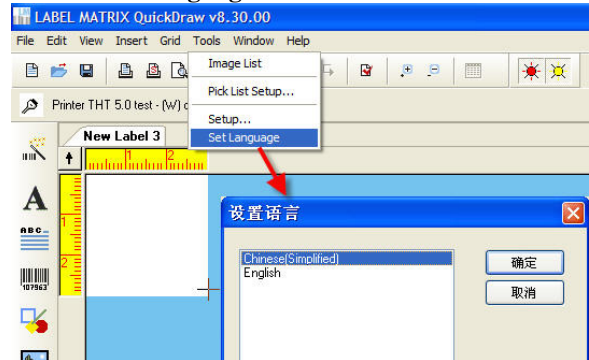


9. The record will display a table with **toolbar** allows search, sort, filter and scroll to records in the database.

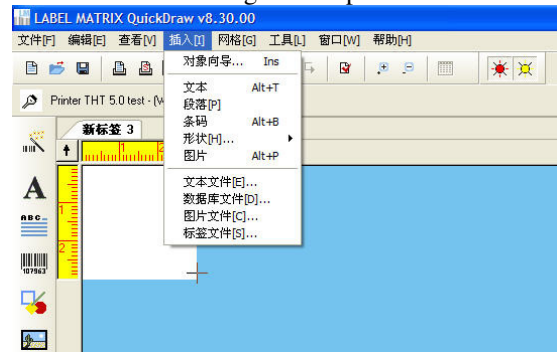
	Model	P/N	Qty
1	AAA	111	10
2	BBB	222	20
3	CCC	333	30
4	DDD	444	40
5	EEE	555	50
6	FFF	666	60
7	GGG	777	70
8	HHH	888	80

LABEL MATRIX QuickDraw only supports printer driver provided by the printer manufacturers. It does not support printer drivers developed by TEKLYNX. If you need to use TEKLYNX printer driver, choose the LABEL MATRIX PowerPro Edition

10. To display the User Interface in Simplified Chinese, go to **Tools > Set Language**.



11. The user interface change to Simplified Chinese.



12. By repeating Step 9, the user interface will change back to English