

Getting Started | Working With Graphics | OMR Zones Merging Data Files | Command Line | Tuning Printers

OMR Zones

About OMR Zones

Matrix Zones

- Creating Matrix Zones
- "Short" Zones
- Same Plane Matrix Zones
- Properties
- Resizing and Moving choices
- Random Zones
- Assigning Text to Choices

You can adjust the settings you defined when you created the matrix zone, such as the number of elements and choices, from the Matrix tab of Zone Object dialog box:

- The Horizontal Origin is the response position from the left of the form.
- The Vertical Origin is the response position from the top of the form.

	Zone Object
• • • • • • • • •	Choice text Matrix Frame Plate Origin Format Fort
• • • • • • • •	Choice text Matrix Frame Plate Origin Format Fort
• • • • • • •	• Horizontal origin: 🛛 🕂
	Vertical origin: 1
• • • • • • •	•
	Choices Repeats
	Count: 10 - Count: 5 -
	Spacing: 1 + Spacing: 1 +
• • • • • • •	· Spania i Spania i ·
	C Horizontal
	Vertical C Vertical
••••••	• • •
	·
	OK Cancel

For each of the elements and choices:

Matrix Zone Properties

- Repeats is the number of elements.
- The **Count** is the number of choices.
- Spacing is the number of response positions between elements or choices.
- The orientation of elements or choices may be either Horizontal or Vertical.

Тор

PDF version

OMR and from-Image Matrix Zones

The above window shows an OMR form where **Horizontal**, **Vertical** and **Spacing** are in terms of the OMR Timing Line and Channel.

This window shows the Matrix tab for a from-Image form where the same values are measurements units (on an Object Grid of 45 x 45 300^{ths}).

	•	*	3993	•		•	*	3 • 1			Zone Object
•	•		1949	•	•						Choice text Matrix Frame Plate Origin Format Font
3 .		+1		las!						Ð	Horizontal origin: 0.00 (300 dpit ≑
	٠	٠	-	8 4 97	٠	23	23	23	2	23	Vertical origin; 180.00 (300 (
	•	*	3 • 2	•		33	3	3	3	3	Vertical origin: 180.00 (300 (
•	•	•	12 * 3		•	E43	æ	Ð	Ð	æ	
•	•	٠	•	•	•	53	3	5	5	63	Choices Repeats
	•	-	14	+		6		6	6	6	Count: 8 🕂 Count: 5 🕂
٠	٠	٠		•	٠	E	E	EB	Ð	B	Spacing: 45.00 (300 dr + Spacing: 45.00 (300 dr +
	•	*		•		•	•		•	28	spacing, provide and
•	•	•	12 * 1	1.41	•			2 * 1	1.00		C Horizontal C Horizontal
•	•	•	•	•	•	•	•	٠	•	•	Vertical C Vertical
:	•	•	•	+	:*		*	4			
٠	×	٠	-	(•)	٠	٠	٠	•	•		OK Cano
	•	•		+							

Disclaimer | Home | About Us | News Products | Customer Area | Free Trial | Success Stories | Contact Us Copyright © 1995 - 2011 TCG Information Systems Pty. Ltd. All rights reserved.