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Digitizer for Origin 7 and 7.5

Author:	OriginLab Corporation	Date Added:	3/21/2003
Downloads:	10171	Last Update:	2/26/2004
Total Ratings:	68	File Size:	5809 Bytes
Average Rating:	★★★★☆	File Name:	Digitize.OPK
Created Using:	Origin 7.0	File Version:	1.3
Working Versions:	7.5, 7.0		
License:	Free		

Summary:

Digitizes photocopied, faxed or other printed images of graphs. Allows direct import of hardcopy graphs into Origin!

Description:

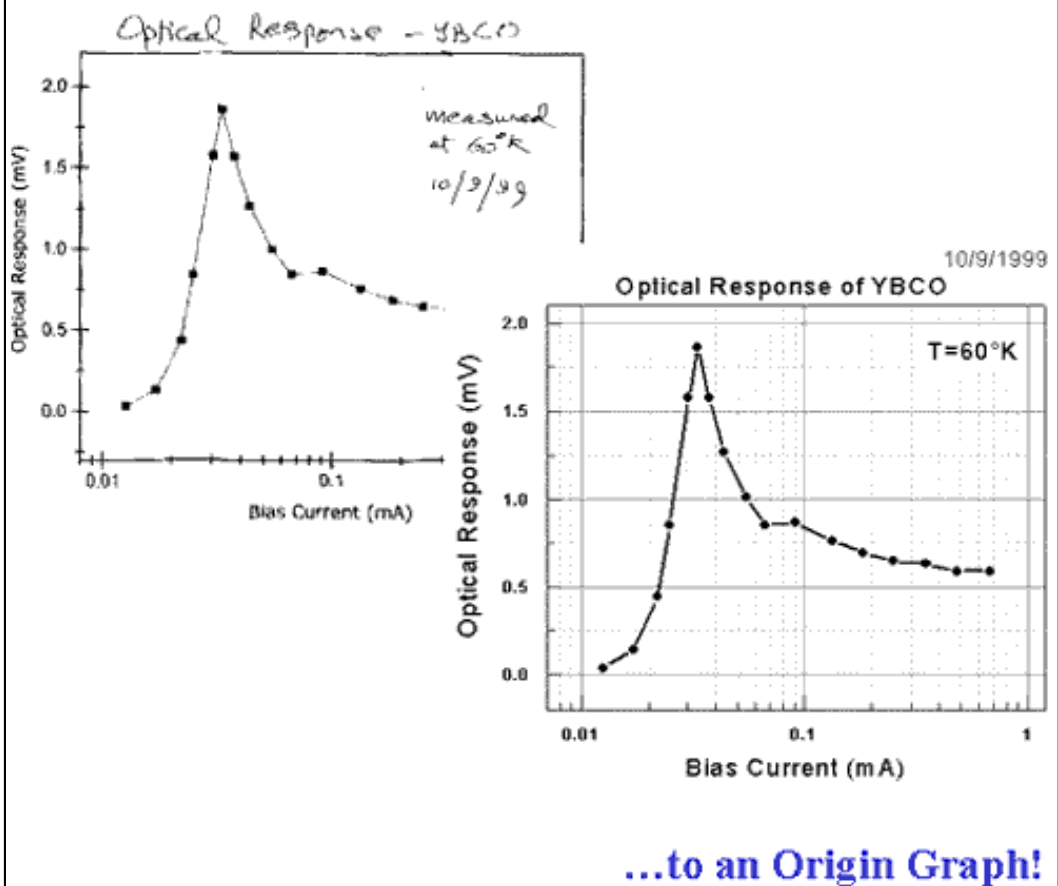
Digitizes photocopied, faxed or other printed images of graphs. Allows direct import of hardcopy graphs into Origin with one click per point digitization! Note: This module is compatible with versions 7 and 7.5

This tool allows you to digitize graphs that exist as images. Do you have a photocopied image of a graph from a publication, or a faxed image of a graph from a colleague? Scan the graph to an image file, and use this tool to digitize the image in Origin!

[Installation and Operation Instructions](#)

Screen Shot:

Go from an image...



Reviews:

Rated by: **zhu**

Date: (4/5/2006 8:08:51 AM)

useful

Rated by: **Wang**

Date: (3/17/2006 6:35:54 AM)

Very Goode

Rated by: **tga**

Date: (3/4/2006 6:17:24 AM)

very good!

Rated by: **Adonilson**

Date: (2/19/2006 9:24:01 AM)

Excellent!!!!

Rated by: **Bill Huang**

Date: (2/13/2006 7:09:25 AM)

very good , really helpful!

Rated by: **ben**

Date: (2/5/2006 7:33:41 AM)

try

Rated by: **Rosario**

Date: (11/3/2005 1:10:22 PM)

Ho sbattuto ...ma Lu sulle ci te ite, te scarfa

Rated by: **Tiger**

Date: (10/27/2005 3:13:57 AM)

If the date of each set of selected points could be automatically imported in a worksheet, this function will be perfect.

Rated by: **Dzy** Date: (10/26/2005 12:32:53 PM)

High Class!

Rated by: **seonghoon** Date: (10/21/2005 1:55:14 PM)

very very good!!!!

Rated by: **Richard** Date: (10/19/2005 8:00:03 AM)

Surprising

Rated by: **wimich** Date: (10/14/2005 4:48:14 AM)

Rated by: **Vivek** Date: (10/5/2005 12:37:22 AM)

how can I deal with log-coordinate? v_chandel@hotmail.com

Rated by: **aaa** Date: (9/28/2005 12:40:04 AM)

let me try

Rated by: **Hui** Date: (9/27/2005 5:33:38 PM)

very good. However it looks like the maxmium points that can be read have been set. could you please set it to 2000 points. so i can reproduce a spectroscopy. thanks a lot

Rated by: **zchi** Date: (9/1/2005 12:28:17 PM)

I like it.

Rated by: **ascend** Date: (8/15/2005 11:30:57 PM)

i like it

Rated by: **mamo** Date: (7/19/2005 3:24:07 AM)

It's good

Rated by: **??** Date: (7/3/2005 2:29:44 AM)

how can make the graph in to excel(the values of the x and y)

Rated by: **Adil M. MALIK** Date: (4/18/2005 1:10:57 PM)

Prefect results..

Rated by: **dvk7** Date: (4/11/2005 1:04:51 PM)

pls, take the experience of digitizeit.de

Rated by: **???** Date: (4/3/2005 10:38:10 AM)

how perfect it is!!!

Rated by: **lamb** Date: (3/21/2005 10:27:22 PM)

it is wonderful !

Rated by: **Craters** Date: (2/17/2005 2:51:57 PM)

Great start. Could use some tweaking, though. Double-clicking each point increases chances of error and induces wrist/hand fatigue pretty quickly. There should also be a specific "End Session" button; accidental mouse clicks are fatal, requiring a restart.

Rated by: **jiaocang** Date: (1/31/2005 9:03:17 AM)

good,I've used it!

Rated by: **Tzaha-Sharghaad** Date: (12/24/2004 11:53:55 AM)

Extremely useful. Simply. And very very well done.

Rated by: **adam price** Date: (12/2/2004 12:25:38 PM)

It's super. I use it a lot.

Rated by: **agaric** Date: (11/1/2004 6:04:38 AM)

I don't know how to use it: (damee

Rated by: **straggler** Date: (10/11/2004 9:02:45 PM)

When the axis is semi-logarithmic axis system, how to Digitize a graph? many thanks.

Rated by: **Manu** Date: (10/5/2004 8:42:52 PM)

Hi Iam from Chile How can I get the acces code (I have 7.5 origin demo).. thanks

Rated by: **Aek** Date: (9/26/2004 9:24:32 AM)

That's really helpful! Very very good !

Rated by: **juergen** Date: (9/26/2004 8:53:40 AM)

Rated by: **Damian** Date: (9/1/2004 6:16:23 PM)

excellent! and very useful

Rated by: **Sahbar** Date: (7/30/2004 7:12:28 AM)

Good data theft

Rated by: **roem** Date: (7/22/2004 9:02:02 AM)

Really useful and helpful tool !

Rated by: **olivine** Date: (7/13/2004 9:16:54 PM)

good

Rated by: **Can it be used for polar graphs?** Date: (7/8/2004 3:37:09 AM)

Can it be used for polar graphs?

Rated by: **WU Bin** Date: (7/1/2004 8:56:50 PM)

very good!

Rated by: **WU Bin** Date: (7/1/2004 8:56:30 PM)

very good!

Rated by: **Osvaldo Campanella** Date: (6/21/2004 6:48:06 PM)

Excellent

Rated by: **Zheng Lei** Date: (6/10/2004 8:40:52 AM)

it is perfect!

Rated by: **hero_liu** Date: (6/6/2004 11:40:34 PM)

very good! Thanks a lot!

Rated by: **'trfdvytjhn** Date: (5/26/2004 11:15:51 AM)

tyhvb

Rated by: **seawind** Date: (4/21/2004 6:30:06 AM)

i like it

Rated by: **another question** Date: (4/18/2004 10:44:13 PM)

how can i get demo access code???

Rated by: **liu** Date: (4/5/2004 10:04:04 PM)

???

Rated by: **Mr T** Date: (4/5/2004 8:43:47 AM)

Very nice tool !! However, in some cases (depending on the computer) the selection for the axis type does not appear on the window at all, or it appears somewhere on the 'image' page. Can this problem be fixed ?

Rated by: **G.Tan** Date: (3/18/2004 1:07:53 AM)

cool

Rated by: **fanglei** Date: (3/17/2004 5:06:00 AM)

This tool is wonderful!

Rated by: **a** Date: (2/28/2004 5:16:06 AM)

Rated by: **hubert** Date: (1/23/2004 7:26:41 AM)

Very useful and working fine for log-scaled axes, too! Thanks! Hubert

Rated by: **Kazioll** Date: (12/4/2003 6:41:39 AM)

No comments

Rated by: **Osvaldo Campanella** Date: (11/24/2003 4:32:29 PM)

Rated by: **bhphch** Date: (10/29/2003 8:11:51 AM)

demo access code

Rated by: **bhphch** Date: (10/29/2003 8:10:54 AM)

code??

Rated by: **bhphch** Date: (10/29/2003 7:46:52 AM)

origin demo download

Rated by: **bhphch** Date: (10/29/2003 7:45:49 AM)

download

Rated by: **???** Date: (10/28/2003 9:41:34 PM)

???? ???? ?? ????...

Rated by: **Francisco** Date: (10/11/2003 3:28:30 AM)

Great!!!! But include for linear - log and log - log scales, please

Rated by: **user** Date: (10/9/2003 12:22:03 AM)

how can I deal with log-coordinate?

Rated by: **rafaelgarcia** Date: (9/4/2003 8:32:30 PM)

Rated by: **aa** Date: (5/22/2003 10:08:11 PM)

Rated by: **George Bennett** Date: (5/16/2003 12:09:07 AM)

Rated by: **esam** Date: (4/4/2003 6:52:28 AM)

Rated by: **xinlian** Date: (3/28/2003 1:32:11 AM)

Rated by: **A question** Date: (3/27/2003 5:09:56 PM)

If I have a worksheet, there are many columns, now I plot a figure using the two columns of them, now, How to realize when I click on the figure, it can display all of the data associated with this point in the worksheet (using the DATA READER tool only can display the X and Y values). Thank you. Mata_li@hotmail.com

Rated by: [mata](#)

Date: (3/27/2003 4:46:40 PM)

that's really helpful!

Rated by: [mata](#)

Date: (3/27/2003 4:46:31 PM)

that's really helpful!

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