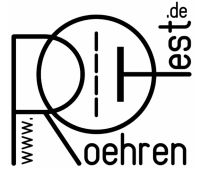


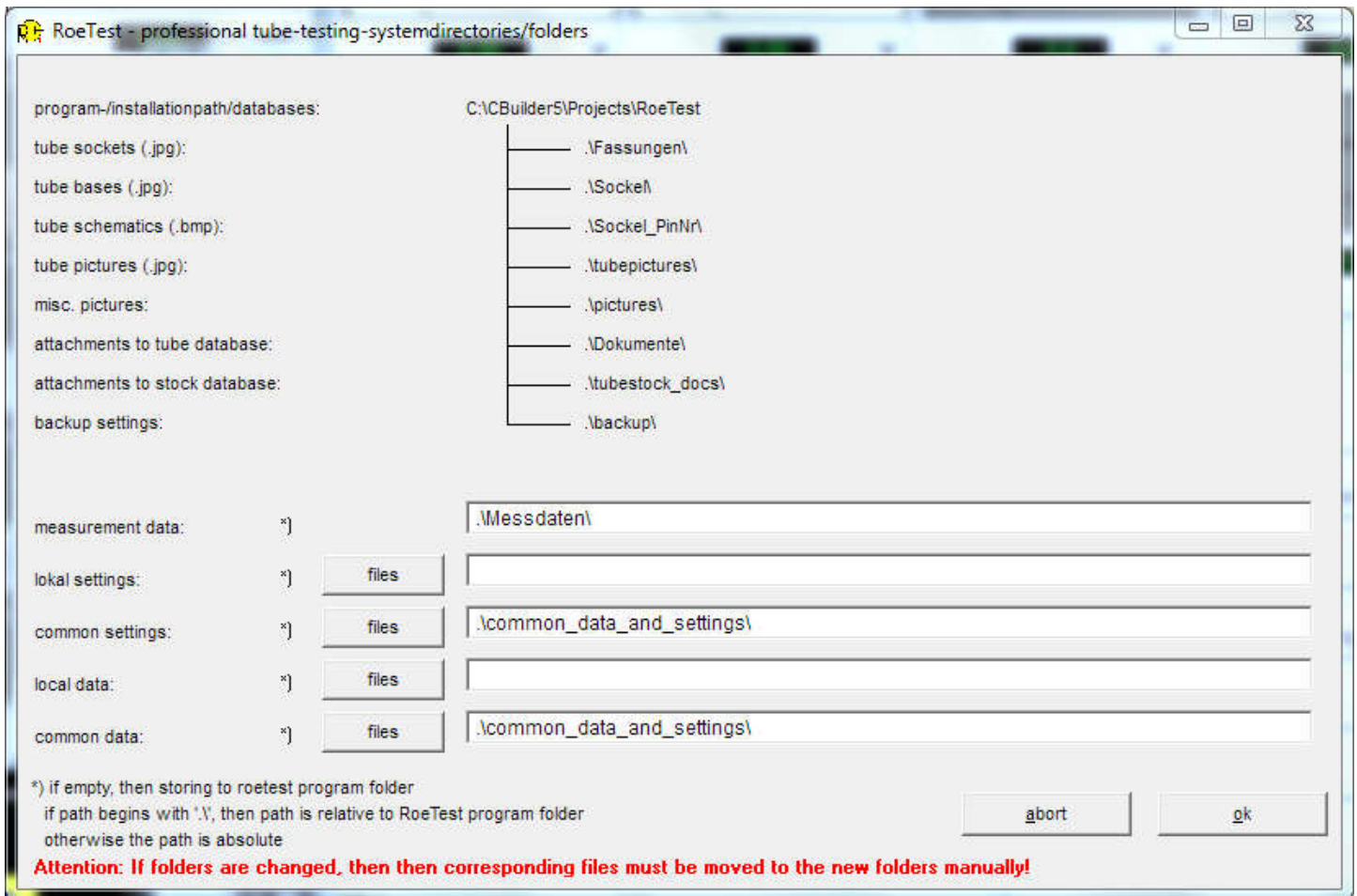
RoeTest - das Computer-Röhren-Messgerät -

professional tube-testing-system (c) Helmut Weigl www.roehrentest.de



Options - Directories/Folders from Software Version 10.3.0.0 on

Path settings. In the previous software versions all setup and data files were located in the RoeTest installation directory. Beginning with version 10.3.0.0 it is now possible to relocate those files to other directories.



New: Example for a single-user installation (standard case, directories created from setup.exe)

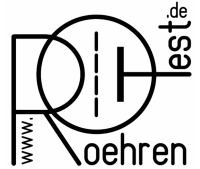
The above window shows in the upper half the RoeTest installation directory with its predefined subdirectories. The lower half shows the input fields where you can enter own directory paths.

Measured Data: The measured data (.rmd) will be stored to the default subdirectory '.\Messdaten'. If desired you can enter an absolute path into this field.

Settings and Data: When this field is empty settings and data files will be stored to the RoeTest installation directory. An entry in this field starting with '.' is interpreted as a subdirectory of the RoeTest installation directory. If desired you can enter an absolute path into this field (e.g. c:\roetest_local_data_and_settings).

RoeTest - das Computer-Röhren-Messgerät -

professional tube-testing-system (c) Helmut Weigl www.roehrentest.de



Pressing the button <Dateien> (<files>) will show you which files will be stored to the respective path:

Category	File Name	Description
program-/installationpath/databases:	RoeTest.opt	options, hardware version
tube sockets (.jpg):	abgleich.dat	calibration assistant
tube bases (.jpg):	AutoStartOptionen.dat	last settings autostart
tube schematics (.bmp):	DBEtikettDruckeinstellungen.dat	labelprinter settings database
tube pictures (.jpg):	DBFensterpos.dat	last window positions 'RoeTestDatenbank.exe'
misc. pictures:	Druckumfang.dat	what to print documents
attachments to tube database:	Favoriten.dat	load tube data favorites
attachments to stock database:	Fensterpos.dat	last window positions 'roetest.exe'
backup settings:	ID.dat	last tube #ID
measurement data:	Kalibrierdaten.dat	calibration values to hardware
lokal settings:	Kurzschluss.dat	settings for overcurrent protection
common settings:	lastDirCSV.dat	last used directory for csv files
local data:	LastTubes.dat	last tubes loading tube data
common data:	LetzteRoehre.dat	last loaded tube data
	Optionen2.dat	options 2
	PicBit.dat	intern data
	printer_database.dat	printer for databases
	printer_label.dat	label printer 'roetest.exe'
	printer_protocol.dat	protocol printer 'roetest.exe'

*) if empty, then storing to roetest program folder
if path begins with '.', then path is relative to RoeTest program folder
otherwise the path is absolute

Attention: If folders are changed, then then corresponding files must be moved to the new folders manually!

Example: Client-Server installation (see also the specific hints).

In this case the default directory structure will look as follows:

program-/installationpath/databases: C:\Builder5\Projects\RoeTest

- .\Fassungen\
- .\Socket\
- .\Socket_PinNA\
- .\tubepictures\
- .\pictures\
- .\Dokumente\
- .\tubestock_docs\
- .\backup\

measurement data: *) .\Messdaten\

lokal settings: *) files c:\roetest_local_data_and_settings\

common settings: *) files .\common_data_and_settings\

local data: *) files c:\roetest_local_data_and_settings\

common data: *) files .\common_data_and_settings\

*) if empty, then storing to roetest program folder
if path begins with '.', then path is relative to RoeTest program folder
otherwise the path is absolute

Attention: If folders are changed, then then corresponding files must be moved to the new folders manually!