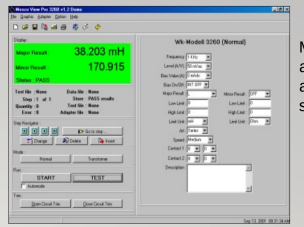
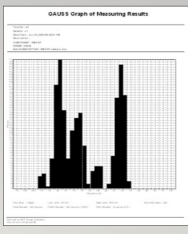
MESCO View

for Windows 9x, NT, 2000, XP and Wayne Kerr L-C-R Analyzer



MESCO View for WINDOWS is designed to allow the user to enter Test parameters for a complete component test (several test steps).

The program allows the user to generate test programs and to run a complete test procedure (several tests) with limit test and store to a data file.



The data can be easily imported into EXCEL.

Tephan ::	MEASURING RESULT LIST						
	Step	Description	LowLost	Band	High-Limit	Statur	
PASS	1	10000000000	0 mH	31.703 mF	0 mH	PA55	
	2		0 mH	22.900 mF	0 mH	PA55	8
	3		0 mH	24.000 ml	0 mH	PASS	
	4		0 mH	106.903 nF	0 mH	PASS	
	5		OmM	45.403 sF	Hell	PASS	
	6		DmH	40.303 sF	HerD	PASS	
Teat He : cteatil, opg Doto He : Kone Step : 22 of 22 Store : PASS results Quantity : 1 Teat He : None Exor : 0 Adopter He : None	7		OmH	23.600 sF	HerD	FMSS	
	0		0 mH	70.000 sF	Hell	PASS	
	3		0 mH	71.900 nF	0 mH	PASS	
	10		0 mH	63.102 sF	Hell	PASS	
	11		0 mH	65.000 nF	0 nH	PASS	
Into Navigator :	12		0 mH	56.203 aF	0 nH	PASS	
	13		0 mH	86.603 aF	0 nH	PASS	
Coto dap	14		0 mH	88.503 mF	0.nH	PASS	
Change 👪 Delete 🕞 Incest	15		0 mH	79.903 sF	0.nH	PASS	
	16		0 mH	19.300 uF	0 mH	PASS	
forde :	17		0 mH	101.483 mF	0 mH	PASS	
Nonnal Transformer	18		0 mH	103.303 mF	0 mH	PASS	
	19		0 mH	42.803 wF	0 mH	PASS	
Bun: START TEST	20		0 mH	34.108 eF	U reli	PASS	
	21		0 mH	36.003 #F	0.mH	PASS	
	22		0 mH	66.403 mF	0 mH	PASS	
Automode							
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The user interface is straight forward and intuitive, allowing all functions of the Wayne Kerr LCR Analyzers to be selected.

Text instructions can be added to inform the user of special instructions for the device under test (DUT).

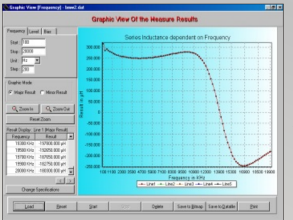
MESCO View for Windows uses the GPIB/IEEE 488 IEEE interface to connect to the Wayne Kerr analyzers 6430, 6440, 3255 and 3260 (3265).

The software supports all SET measuring switchers with 15 to 30 Test points. Making the test of transformers and inductors quick and easy.

The SET AUTOINDUKT IV (test matrix for transformers and inductors using the Wayne Kerr analyzer, Hi Pot and turntable adaptation) is also controled with the MESCO View program.

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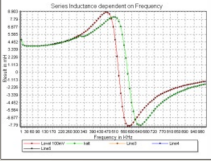


Graphs of the DUT versus frequency, driver level and DC Bias current can be displayed.

After applying the parameter data and commencing the measurement, the results will be displayed graphically.

Five graphic lines can be shown. The test specifications can change between the

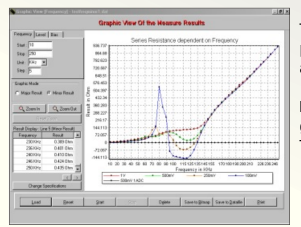
graphic lines. For example: The graph can show two lines with difference driver level (50mV and 100mV). Simple comparative tests of five components are practicable.



The graphic results can stored and reloaded.

This can be very useful for long-term and stress studies of a component (DUT).

The graph can be stored in a BITMAP file and is easy to insert into a WINWORD document file.



The component analysis and the processing of the measure results are easy and fast.

EXCEL files can read the results of the graph and printout the graph.

The program supports all zoom functions.

Download of MESCO-View Demo Program under www.set-group.de



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EASY TO USE

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