

DataDirect

This software solution is an easy way to collect and report in real time all measured values taken with nearly any TESA's precision tools featuring an RS 232 data output.

DataDirect is provided with serial input/output drivers specially configured for TESA's products, but also for those purchased from other manufacturers. It works effectively for data transfer to your data sheets, database, statistical modules or any other Windows-based applications.

With this user-friendly software you will be able to create your own reports for the relevant part inspection.



Main window

Tabbed functions for improved traceability

Listed measurements within a third-party software, e.g. MS Excel

Date:	Let no.:	Operator:	Customer:	TESA TECHNOLOGY
12.03.2010	13.10.0270	XXX	TESA	
Instrument	Measure	Date	Time	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.06	
USB Probe G721	-1.033	21.01.2010	12.06.06	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.07	
USB Probe G721	-1.033	21.01.2010	12.06.07	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.08	
USB Probe G721	-1.033	21.01.2010	12.06.08	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.09	
USB Probe G721	-1.033	21.01.2010	12.06.09	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.10	
USB Probe G721	-1.033	21.01.2010	12.06.10	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.11	
USB Probe G721	-1.033	21.01.2010	12.06.11	
OPTO-USB - cal IP 67	1.640	21.01.2010	12.06.12	
USB Probe G721	-1.033	21.01.2010	12.06.12	

Direct value displaying

User-defined commands

- OTE CALIPER MRD
- inch
- datarequest
- reset?
- serial number
- (Default) Data Request on COM1

04981001 TESA DataDirect

Software including:

- CD for installation
- USB dongle
- Instruction manual (PDF)

For information on functionalities and compatibilities, see page A-9.