



**SDTP-P / SDTP-E /
SSTP-P / SSTP-E
Sequid TDR-Probes**

1. SDTP-P: Differential TDR-Probe (precision)



Parameter	Value / Unit	Comments
Impedance	100 Ω ± 2 Ω	
Electrical Length	690ps	
Probe Tips	Fixed Blades	replacements available
Pitch	0.1 – 5 mm	adjustable
Pin Configuration ^a	S-S	
Connectors	SMA female	compatible with 2.92mm and 3.5mm connectors
Frequency Range ^b	DC – 18GHz	valid for probe without tips
Dimensions	130 × 34 × 14 mm ³	casing only
	157.5 × 34 × 14 mm ³	with connectors and tips
Material	Aluminum	
Specials		direct in-circuit TDR testing

2. SDTP-E: Differential TDR-Probe (economy)



Parameter	Value / Unit	Comments
Impedance	100 Ω ± 2 Ω	
Electrical Length	830ps	
Probe Tips	Spring-loaded pin	
Pitch ^c	2.54 mm	fixed
Pin Configuration ^a	S-S	
Connectors	SMA female	compatible with 2.92mm and 3.5mm connectors
Frequency Range ^b	DC – 5GHz	valid for probe with tips
Dimensions	131 × 32 × 13.2 mm ³	casing only
	131 × 32 × 15.6 mm ³	with connectors and tips
Material	Polystyrene	

^a Further configurations upon request

^b Frequency range up to 10GHz if probe tips are omitted (as e.g. required for customized applications)

^c Further pitches upon request



**SDTP-P / SDTP-E /
SSTP-P / SSTP-E
Sequid TDR-Probes**

3. SSTP-P: Single-ended TDR-Probe (precision)



Parameter	Value / Unit	Comments
Impedance	50 Ω ± 1 Ω	
Electrical Length	100 ps	
Probe Tips	spring loaded	
Pitch	1.0, 1.27, 1.65, 2.0 & 2.5mm	variable
Pin Configuration	S-G	
Connectors	2.92mm female	compatible with SMA and 3.5mm connectors
Frequency Range	DC – 10GHz	
Dimensions	29.8 × 9mm	length × diameter
Material	Brass	
Specials		direct in-circuit TDR testing

4. SSTP-E: Single-ended TDR-Probe (economy)



Parameter	Value / Unit	Comments
Impedance	50 Ω ± 1 Ω	
Electrical Length	850ps	
Probe Tips	spring-loaded	
Pitch ^c	2.54 mm	fixed
Pin Configuration ^a	S-G	
Connectors	SMA female	compatible with 2.92mm and 3.5mm connectors
Frequency Range ^b	DC – 5GHz	valid for probe with tips
Dimensions	131 × 32 × 13.2 mm ³	casing only
	131 × 32 × 15.6 mm ³	with connectors and tips
Material	Polystyrene	



**SDTP-P / SDTP-E /
SSTP-P / SSTP-E
Sequid TDR-Probes**

5. Summary of Order Codes

- a. SDTP-P: Differential TDR-probe (precision)
- b. SDTP-E: Differential TDR-probe (economy)
- c. SSTP-P: Single-ended TDR-probe (precision)
- d. SSTP-E: Single-ended TDR-Probe (economy)

6. Sales Contact

Sequid GmbH



CalPlus GmbH
Zentrale Berlin
Heerstraße 32 • 14052 Berlin
Tel.: 030 214982-0 • Fax: 030 214982-50
office@calplus.de • www.calplus.de

CalPlus GmbH
Niederlassung ScopeShop
Normannenweg 30 • 20537 Hamburg
Tel.: 040 3039595-0 • Fax: 040 3039595-50
scopeshop@calplus.de • www.calplus.de

Copyright © 2014 by Sequid GmbH, all rights reserved. Specifications subject to change without notice

The information in this document is believed to be accurate and reliable. However, Sequid assumes no responsibility for errors and omissions and gives no warranties, expressed or implied, as to the accuracy or completeness of such information. Further Sequid gives no guarantee regarding the suitability of its products for any particular purpose, nor does Sequid assume any liability arising out of the application or use of any product, including without limitation consequential or incidental damages. The use of Sequid products as critical components in aircraft, space, medical or life support equipment or any other application in which failure or malfunction can reasonably be expected to result in personal injury, death or environmental damage is not authorized except with express written approval by Sequid. A purchaser's use or sale of Sequid's products is at the purchaser's own risk and purchasers agree to fully indemnify Sequid for any damages resulting from such use or sale.