

**TDR (puls echo meting)**

<b>Stimulus</b>	>> <b>Start / Stop</b>	10k -- 300M ( de stop freq. bepaalt de max. te meten afstand )
„	>> <b>Sweep points</b>	201 of 401
<b>Calibrate</b>	>>	Open / Short / Load
„	>> <b>Save</b>	( calibratie bewaren )
<b>Display</b>	>> <b>Trace</b>	( alleen Trace 0 selecteren )
„	>> <b>Format</b>	>> <b>More</b> >> <b>Linear</b>
„	>> <b>Channel</b>	S11(Refl)
„	>> <b>Transform</b>	>> on
„	>> „	>> Lowpass Impuls of Lowpass Step
„	>> <b>Scale</b>	>> 0.05 (enter)
„	>> „	>> Show grid values
<b>Calibrate</b>	>> <b>Save</b>	( meting bewaren )
„	>> <b>Apply</b>	aan

**SWR meting**

<b>Stimulus</b>	>> <b>Start / Stop</b>	Frequentie instellen
„	>> <b>Sweep points</b>	afhankelijk van de gewenste meet resolutie
<b>Calibrate</b>	>>	Open / Short / Load
„	>> <b>Save</b>	( calibratie bewaren )
<b>Display</b>	>> <b>Trace</b>	( alleen Trace 0 selecteren )
„	>> <b>Format</b>	>> <b>SWR</b>
„	>> <b>Channel</b>	S11(Refl)
„	>> <b>Transform</b>	>> off
„	>> <b>Scale</b>	>> Show grid values
<b>Calibrate</b>	>> <b>Save</b>	( meting bewaren )
„	>> <b>Apply</b>	aan

**Handige instellingen**

**Bewaar de vorig status** ( start met de laatst uitgevoerde instellingen )

**Config** >> **Expert settings** >> **Remember state**

**Laat de verticale schaal verdeling zien**

**Display** >> **Scale** >> **Show grid values**