<u>Command Reference</u> > <u>SCPI Command Reference</u> > <u>CALCulate Commands</u> > <u>CALCulate:TRANsform:VNETworks...</u> >

CALCulate<Ch>:TRANsform:VNETworks:SENDed:DEEMbedding<PhyPt>:PARameters:DATA

CALCulate<Ch>:TRANsform:VNETworks:SENDed:DEEMbedding<PhyPt>:PARameters:DATA <Interchange>, <arg1>

Defines an embedding network for a single-ended port based on the given S-Parameter traces.

Use

- <u>CALCulate<Ch>:TRANsform:VNETworks:SENDed:DEEMbedding<PhyPt>:</u>
 TNDefinition to select the adequate circuit model **before** executing this command.
- MMEMory: LOAD: VNETworks<Ch>: SENDed: DEEMbedding<PhyPt> to load circuit data from a Touchstone file located at the R&S ZNB/ZNBT's file system.

Suffix:

<Ch> Channel number < PhyPt> Physical port number

Setting parameters:

<Interchange> FPORts | IPORts

FPORts - the port numbers are not interchanged.

IPORts - Interchange port numbers of loaded trace data.

<arg1> <block_data>

Content of a Touchstone file (*.s2p) in IEEE488.2 "Block Data

Format".

Usage: Setting only

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