<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>:TNDefinition

CALCulate<Ch>:TRANsform:VNETworks:SENDed:DEEMbedding<PhyPt>:TNDefinition <CircuitModel>

Selects the circuit model for single ended port deembedding.

Suffix:

<Ch> Channel number < PhyPt> Physical port number

Parameters:

<CircuitModel> FIMPort | CSL | LSC | CSC | LSL | SLC | SCL | SCC | SLL | SHLC |

GSL | LSG | GSG | SLG | SGL | SGG

Possible circuit models (character data); see <u>Table "Circuit models for</u>

single ended port embedding/deembedding"

*RST: CSL

Example: See CALCulate<Ch>: TRANsform: VNETworks: SENDed:

DEEMbedding<PhyPt>[:STATe]

Manual operation: See "Networks"

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