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CALCulate<Ch>:TRANsform:VNETworks:SENDed:DEEMbedding<PhyPt>[:STATe]

CALCulate<Ch>:TRANsform:VNETworks:SENDed:DEEMbedding<PhyPt>[:STATe] <Boolean>

Enables or disables the deembedding function for single ended ports. It is allowed to change the circuit model and its parameters while deembedding is enabled.

Suffix:

<Ch> Channel number < PhyPt> Physical port number

Parameters:

<Boolean> ON - deembedding active

OFF - deembedding inactive

*RST: OFF

Example: CALC:TRAN:VNET:SEND:DEEM:TND CSL

Select the Serial C, shunt L circuit model for deembedding. CALC:TRAN:VNET:SEND:DEEM:PAR:R2 CSL, 2.2E+3;

:CALC:TRAN:VNET:SEND:DEEM ON

Increase the resistance R2 for the Serial C, shunt L circuit model to

 $2.2 \ k\Omega$ and enable deembedding.

Manual operation: See "Single Ended"

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