

## **Configuration spread sheet list for .3cd**

Richard Mellitz, Samtec

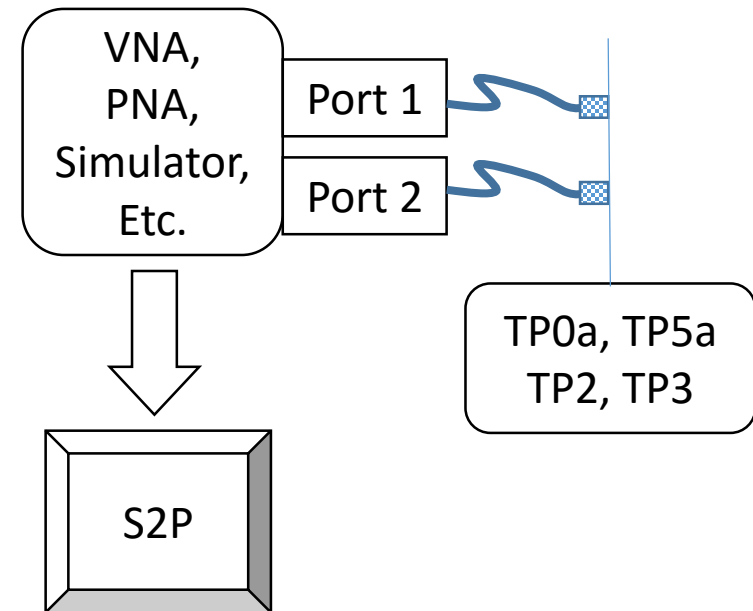
04/19/2018

# Overview of ERL Comments

Clause	ERL Min (dB) D3.2 comment	$\rho_x$ D3.2 comment	$B_x$ D3.2 comment	N D3.2 comment	Configuration spread sheet
136 Tx Host	$7 - 20 \log_{10} \left( \frac{P_{max}}{V_f} \right)$ or 12?	.3	1.7	300	config_com_ieee8023_93a=50GBASE- CR_host_cdD3p2cmt_ERL_ONLY_S2P.xls
136 Rx Host	12	.3	1.7	300	config_com_ieee8023_93a=50GBASE- CR_host_cdD3p2cmt_ERL_ONLY_S2P.xls
136 Cable Assembly	10.5	.25	1.7	1000	config_com_ieee8023_93a=50GBASE- CR_cdD3p2cmt.xls
137 Tx Device	15	.32	1.7	100	config_com_ieee8023_93a=50GBASE- KR_DEVICE_cdD3p2cmt_ERL_ONLY_S2P.xls
137 Rx Device	15	0.32	1.7	100	config_com_ieee8023_93a=50GBASE- KR_DEVICE_cdD3p2cmt_ERL_ONLY_S2P.xls
137 Channel	10	0.18	1.7	1000	config_com_ieee8023_93a=50GBASE- KR_cdD3p2cmt.xls

# Two port S-Parameters (like for return loss)

Clause	Configuration spread sheet
<b>136 Tx Host</b>	config_com_ieee8023_93a=50GBASE-CR_host_cdD3p2cmt_ERL_ONLY_S2P.xls
<b>136 Rx Host</b>	config_com_ieee8023_93a=50GBASE-CR_host_cdD3p2cmt_ERL_ONLY_S2P.xls
136 Cable Assembly	config_com_ieee8023_93a=50GBASE-CR_cdD3p2cmt.xls
<b>137 Tx Device</b>	config_com_ieee8023_93a=50GBASE-KR_DEVICE_cdD3p2cmt_ERL_ONLY_S2P.xls
<b>137 Rx Device</b>	config_com_ieee8023_93a=50GBASE-KR_DEVICE_cdD3p2cmt_ERL_ONLY_S2P.xls
137 Channel	config_com_ieee8023_93a=50GBASE-KR_cdD3p2cmt.xls



# Four port S-Parameters (like for return loss)

Clause	Configuration spread sheet
136 Tx Host	config_com_ieee8023_93a=50GBASE-CR_host_cdD3p2cmt_ERL_ONLY_S2P.xls
136 Rx Host	config_com_ieee8023_93a=50GBASE-CR_host_cdD3p2cmt_ERL_ONLY_S2P.xls
<b>136 Cable Assembly</b>	<b>config_com_ieee8023_93a=50GBASE-CR_cdD3p2cmt.xls</b>
137 Tx Device	config_com_ieee8023_93a=50GBASE-KR_DEVICE_cdD3p2cmt_ERL_ONLY_S2P.xls
137 Rx Device	config_com_ieee8023_93a=50GBASE-KR_DEVICE_cdD3p2cmt_ERL_ONLY_S2P.xls
<b>137 Channel</b>	<b>config_com_ieee8023_93a=50GBASE-KR_cdD3p2cmt.xls</b>

