50ohm traces with ground plane: Trace 0.35mm, Clearance 0.2mm is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.	1	2 3		4	<u> </u>	Т		
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit			1			1		
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit	`							
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit	-							
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm trace wit								
USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces USB impedance 90ohm diff/45 ohm SE: 0.3mm trace with 0.3mm clearance between traces Soohm traces with ground plane: Trace 0.35mm. Clearance 0.2mm Ucopyright Paul Janicki 2019 Licensed under the TAPR Open Hardware License (www.tapr.org/OHL). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.								
500hm traces with ground plane: Trace 0.35mm, Clearance 0.2mm is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.		Ethernet impedance 100ohm diff 0.3mm trace with 0.5mm cleara	Ethernet impedance 100ohm diff/50 ohm SE: 0.3mm trace with 0.5mm clearance between traces					
500hm traces with ground plane: Trace 0.35mm, Clearance 0.2mm is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.		USB impedance 90ohm diff/45 o	50ohm traces with ground plane: Trace 0.35mm, Clearance 0.2mm		Copyright Paul Janicki 2019			
Trace 0.35mm. Clearance 0.22mm MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.		0.3mm trace with 0.3mm cleara			Licensed under the TAPR Open Hardware License (www.tapr.org/OHL). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF			
Trace 0.35mm. Clearance 0.2mm MERCHANIABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.		50ohm traces with ground plane						
Open Halawale Dat Lactorial - WWW.UNGSD.COT		Trace 0.35mm, Clearance 0.2mm						
75ohm traces with ground plane: Sheet:		75ohm traces with ground plane	ohm traces with ground plane:		Sheet:			
				File: CoreOne-xCORE200-2.0.kicad_pcb				
		89ohm traces with ground plane	e: , , , , , , , , , , , , , , , , , , ,	Title: CoreOne - xCORE200 Platform				
Trace 0.135mm Clearance 0.5mm to 1mm (to other traces) Size: A4 Date: 2019-04-02 Rev: 2.0 KiCad E.D.A. kicad (5.1.0)-1 Id: 1/1		Trace 0.135mm Clearance 0.5mm to 1mm (to other trac			9-04-02			
1 2 3 4 5	1	2 3	3		± 5	Т	10: 1/1	