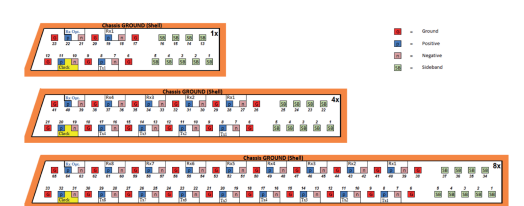




:::microsI

VERTICAL, RIGHT ANGLE AND CABLE

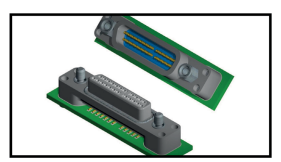


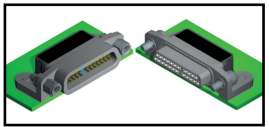
The AirBorn microSI product line is designed to meet requirements for signal integrity applications while still delivering the reliability customers have come to expect from AirBorn. The AirBorn microSI delivers flexibility in design by offering vertical board-mount, right angle board-mount, and cable I/O configurations supporting 1X, 4X, and 8X 100 Ω differential serial buses. Its balanced design limits skew within pairs. The MIL-DTL-83513 (Micro-D) qualified contact system and metal shells ensure ruggedness and durability.

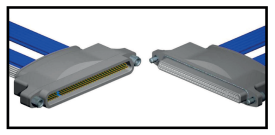
FEATURES AND BENEFITS

- High-speed Micro-D optimized up 10 GB/s
- Configured for serial buses 1x, 4x and 8x
- Field tested four independent tine, gold plated contact system offers superior performance and reliability
- Versatile product offering including both genders of vertical board, right angle board, and cable
- Rugged metal shells and hoods
- Shell-to-shell EMI interface gasket
- Shell ground independent of signal pair grounds
- Balanced lengths within pairs limit skew
- · 9 sideband connections included









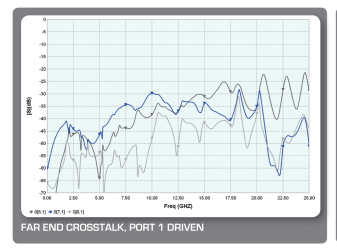
AirBorn International Ltd

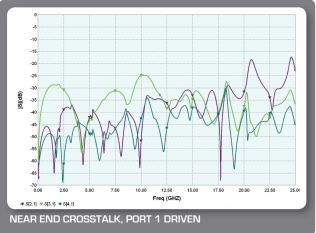
Mercury House Station Road Edenbridge, Kent TN8 6HL United Kingdom

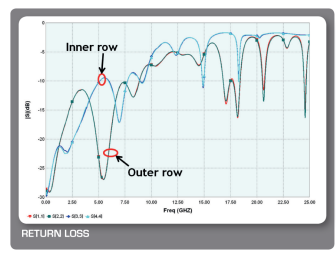
T: +44 (0)1732 864930 E: cs@airbornint.com

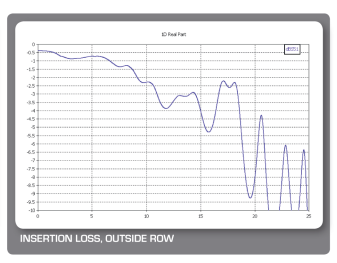


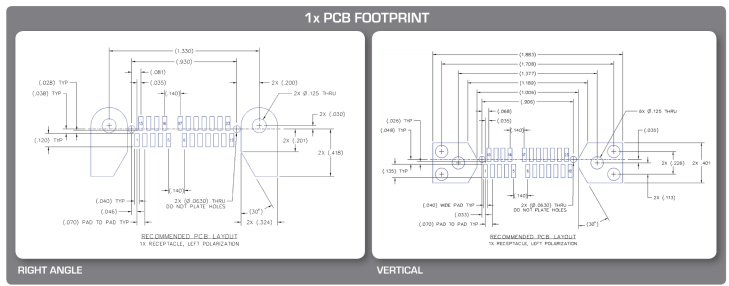
SI PERFORMANCE SUMMARY FOR MATED RIGHT ANGLE SET











AirBorn International Ltd

Mercury House Station Road Edenbridge, Kent TN8 6HL United Kingdom