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Author	U. Geisler
Subject	ETX Specification Rev. 2.6: Mechanical Characteristics – Dimensions of ETX Component SBC™ Tolerance for the drill size of the peg-holes for the Hirose baseboard connectors
Related Products	All ETX Component SBC™ products

Date	Edited by	Alteration to previous document revision
26.09.01	U. Geisler	Initial release
29.04.02	D. Gunter	English proofreading
23.08.02	H. Bruhn	Changed to Kontron style

The ETX Specification Rev. 2.6 chapter 5.1, “**Dimensions of ETX Component SBC™**”, page 38 and chapter 5.4, “**Backplane Layout**”, page 43 shows the hole size tolerance of the location pegs (① + ②) of the Hirose baseboard connectors.

Please note: The tolerance +/- 0.5 mm is incorrect. The correct tolerance is +/- 0.05 mm (refer to chapter 5.3.2, “**PCB Footprint of Receptacle FX8-100S**”).