



The high-speed micro miniature rectangular interconnect solution for USB 3.0, 10GbE, Camera Link, and PCIe 3.0

<p>PERFORMANCE SPECIFICATIONS Application notes</p>		<p>Introduction..... Page 2 Mod Code for Space Applications Page 3 Materials/Finishes, Performance Specifications..... Page 4 Recommended Panel Cut-out Dimensions Page 7 Supported Protocols, Insert Arrangements..... Page 8 Wiring Diagrams Page 9</p>
<p>GHSM Prewired pin and socket cable connectors: pigtails and double-ended assemblies</p>		<p>GHSM How to Order / Dimensions..... Page 10</p>
<p>GHSRPM Prewired pin and socket rear panel-mount connectors: single-ended pigtails</p>		<p>GHSRPM How to Order / Dimensions..... Page 12</p>
<p>GHSM-BSS Straight surface-mount pin and socket PCB connectors</p>		<p>GHSM-BSS How to Order Connectors with Jackpost Hardware..... Page 14 How to Order Connectors with Jackscrew Hardware Page 18</p>
<p>GHSM-HBR Hybrid right-angle (surface-mount / thru-hole) pin and socket PCB connectors</p>		<p>GHSM-HBR How to Order Connectors with Jackpost Hardware..... Page 22 How to Order Connectors with Jackscrew Hardware Page 26</p>
<p>GHSRPM-BSS Straight surface-mount pin and socket rear panel-mount connectors</p>		<p>GHSRPM-BSS How to Order / Dimensions..... Page 30</p>
<p>GHSRPM-HBR Hybrid right-angle (surface-mount / thru-hole) P and S rear panel-mount connectors</p>		<p>GHSRPM-HBR How to Order / Dimensions..... Page 34</p>
<p>GHSM-USP1 Sav-Con® Connector Saver</p>		<p>GHSRPM-USP1 How to Order / Dimensions..... Page 38</p>
<p>500-148 Plug and Receptacle Dust Covers</p>		<p>500-148 How to Order / Dimensions..... Page 39</p>
<p>179-045 Jackpost Kit for Panel-Mount Connectors</p>		<p>179-045 Jackpost Kit How to Order / Dimensions..... Page 41</p>
<p>963-128-28 963-130-28 Twinax Cable</p>		<p>963-128-28 • 963-130-28 Impedance-Matched Twinax Twisted Pair Cable Page 42</p>

TABLE OF CONTENTS