

KEL for Telecommunication Equipment

With the development of communication infrastructure, the construction of communication networks in public places and over a wide area will facilitate access to various information.

Applications:

<p>Wireless LAN Router</p>		<p>Relay base station</p>	
<p>DT</p>	<p>TSL</p>	<p>DT-E</p>	<p>FWSA <small>Product under development</small></p>
<p>Wireless LAN Router</p>	<p>Relay base station</p>	<p>PBX</p>	
<p>DT</p> <p>• Main board to I/O board</p>	<p>8800</p> <p>• Main board to I/O board</p>	<p>DT-E</p> <p>• Main board to antenna board</p>	<p>TSL</p> <p>• Main board to output board</p>
<p>8832E-FS</p> <p>• Main board to I/O board</p>	<p>FA</p> <p>• Internal connection of the main body</p>	<p>8929E</p> <p>• Main board to sub-board</p>	<p>8900MS</p> <p>• Main board to sub-board</p>
		<p>DY</p> <p>• Main board to sub-board</p>	<p>8900</p> <p>• Main board to sub-board</p>