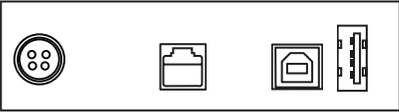
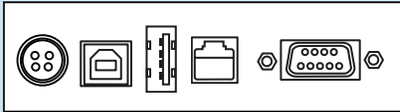
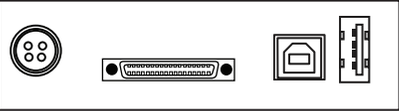
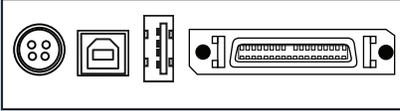
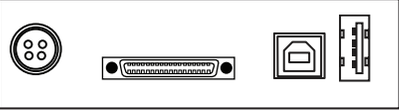
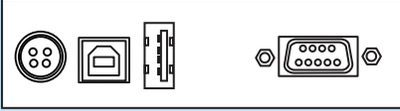
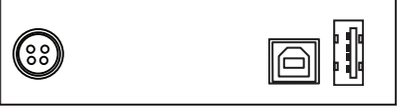
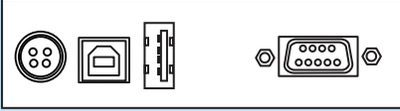
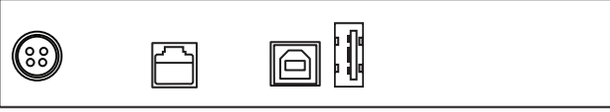
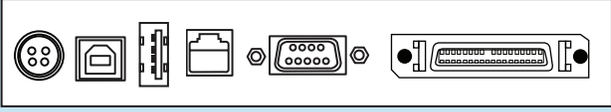
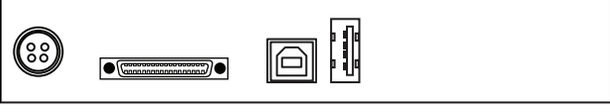
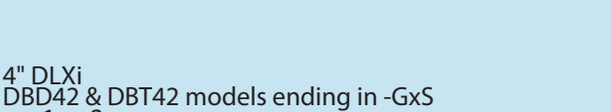
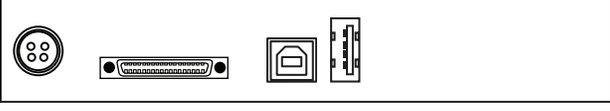
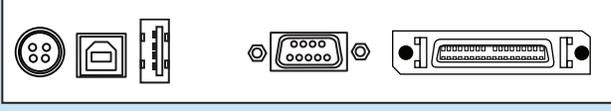
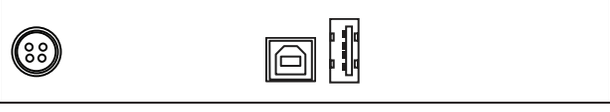
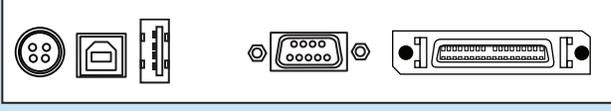
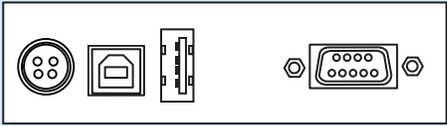
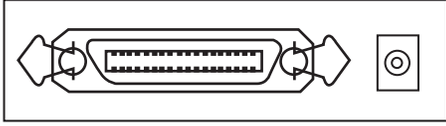
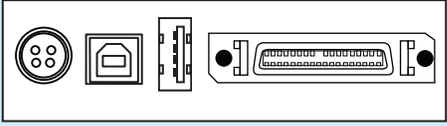
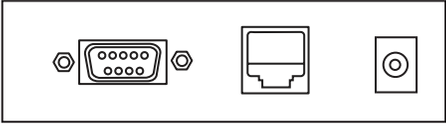
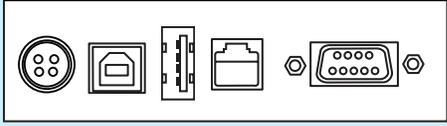
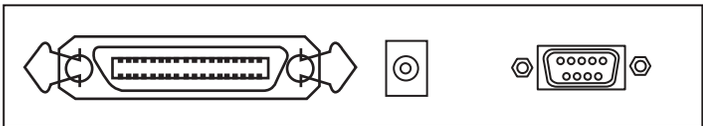
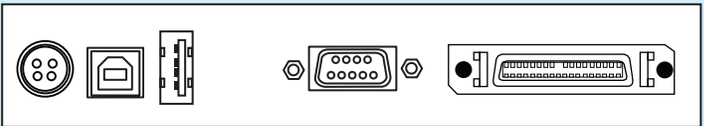
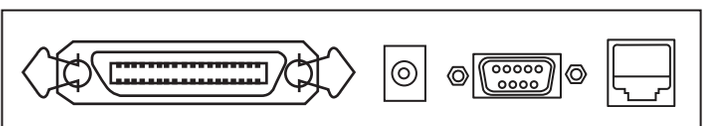


# DLXi Migration Communication Configuration Key

Current Advantage DLX Configurations & Communication Ports	New DLXi Configurations & Communication Ports
<p>2" Advantage DLX DBD24 &amp; DBT24 models ending in -0xE x = 0, 1 or 2 Example: DBD24-2085-01E</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<p>2" DLXi DBD24 &amp; DBT24 models ending in -GxE x = 1 or 2 Example: DBD24-2085-G1E</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>2" Advantage DLX DBD24 &amp; DBT24 models ending in -0xP or -0xL using Parallel Cable x = 0, 1 or 2 Example: DBD24-2085-01P</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<p>2" DLXi DBD24 &amp; DBT24 models ending in -GxP x = 1 or 2 Example: DBD24-2085-G1P</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>2" Advantage DLX DBD24 &amp; DBT24 models ending in -0xS or -0xL using Serial Cable x = 0, 1 or 2 Example: DBD24-2085-01S</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<p>2" DLXi DBD24 &amp; DBT24 models ending in -GxS x = 1 or 2 Example: DBD24-2085-G1S</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>2" Advantage DLX DBD24 &amp; DBT24 models ending in -0xU x = 0, 1 or 2 Example: DBD24-2085-01U</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>4" Advantage DLX DBD42 &amp; DBT42 models ending in -0xE x = 0, 1 or 2 Example: DBD42-2085-01E</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<p>4" DLXi DBD42 &amp; DBT42 models ending in -GxE x = 1 or 2 Example: DBD42-2085-G1E</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>4" Advantage DLX DBD42 &amp; DBT42 models ending in -0xP or -0xL using Parallel Cable x = 0, 1 or 2 Example: DBD42-2085-01P</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<p>4" DLXi DBD42 &amp; DBT42 models ending in -GxP x = 1 or 2 Example: DBD42-2085-G1P</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>4" Advantage DLX DBD42 &amp; DBT42 models ending in -0xS or -0xL using Serial Cable x = 0, 1 or 2 Example: DBD42-2085-01S</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<p>4" DLXi DBD42 &amp; DBT42 models ending in -GxS x = 1 or 2 Example: DBD42-2085-G1S</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>
<p>4" Advantage DLX DBD42 &amp; DBT42 models ending in -0xU x = 0, 1 or 2 Example: DBD42-2085-01U</p> <div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  <span style="font-size: 2em; margin: 0 10px;">➔</span> </div>	<div style="border: 1px solid black; padding: 5px; display: flex; align-items: center; gap: 10px;">  </div>

# DLXi Migration Communication Configuration Key

Current Advantage LX & Blaster Configurations & Communication Ports	New DLXi Configurations & Communication Ports
<p>2" Advantage LX &amp; Blaster LBD24 &amp; LBT24 models ending in -0x1 x = 0, 1, 2, 3 or N Example: LBD24-2043-011</p> 	<p>2" DLXi DBD24 &amp; DBT24 models ending in -GxS x = 1 or 2 Example: DBD24-2085-G1S</p> 
<p>2" Advantage LX &amp; Blaster LBD24 &amp; LBT24 models ending in -0x2 x = 0, 1, 2, 3 or N Example: LBD24-2043-012</p> 	<p>2" DLXi DBD24 &amp; DBT24 models ending in -GxP x = 1 or 2 Example: DBD24-2085-G1P</p> 
<p>2" Advantage LX &amp; Blaster LBD24 &amp; LBT24 models ending in -0x4 x = 0, 1, 2, 3 or N Example: LBD24-2043-014</p> 	<p>2" DLXi DBD24 &amp; DBT24 models ending in -GxE x = 1 or 2 Example: DBD24-2085-G1E</p> 
<p>4" Advantage LX &amp; Blaster LBD42 &amp; LBT42 models ending in -0x3 x = 0, 1, 2, 3 or N Example: LBD42-2043-013</p> 	<p>4" DLXi DBD42 &amp; DBT42 models ending in -GxS x = 1 or 2 Example: DBD42-2085-G1S</p> 
<p>4" Advantage LX &amp; Blaster LBD42 &amp; LBT42 models ending in -0x6 x = 0, 1, 2, 3 or N Example: LBD42-2043-016</p> 	<p>4" DLXi DBD42 &amp; DBT42 models ending in -GxE x = 1 or 2 Example: DBD42-2085-G1E</p> 