

LOW PROFILE OPEN-PIN-FIELD ARRAYS

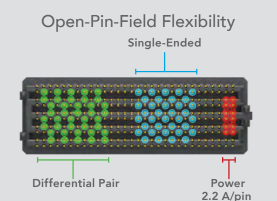
LP ARRAY™ HIGH-SPEED/HIGH-DENSITY SYSTEMS

- Low profile stack heights: 4 mm, 4.5 mm and 5 mm
- .050" (1.27 mm) pitch for maximum grounding and routing flexibility
- Up to 50 pins per row
- 4, 6 or 8 row configurations
- Dual beam contact system
- Solder crimped termination for ease of processing
- Board stacking standoffs available to assist unmating and reduce risk for component damage on boards

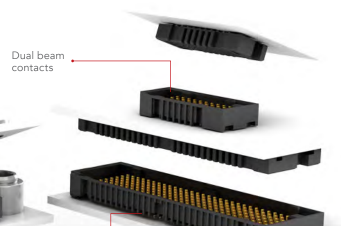
Up to 400 total pins





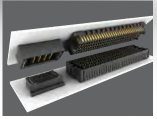






Low profile design

LP Array™ is compatible with UMPT/UMPS for flexible twopiece power/signal solutions.



System

- LPAM .050" Pitch Array Terminal
- LPAF .050" Pitch Array Socket
- JSO Jack Screw Precision Board Stacking Standoff

Press-in or threaded

stand offs

For more High-Speed/High-Density Solutions, please visit samtec.com/arrays