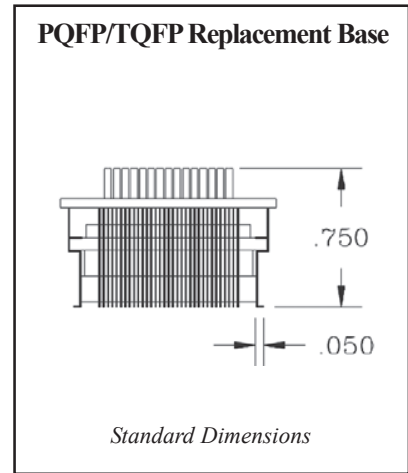
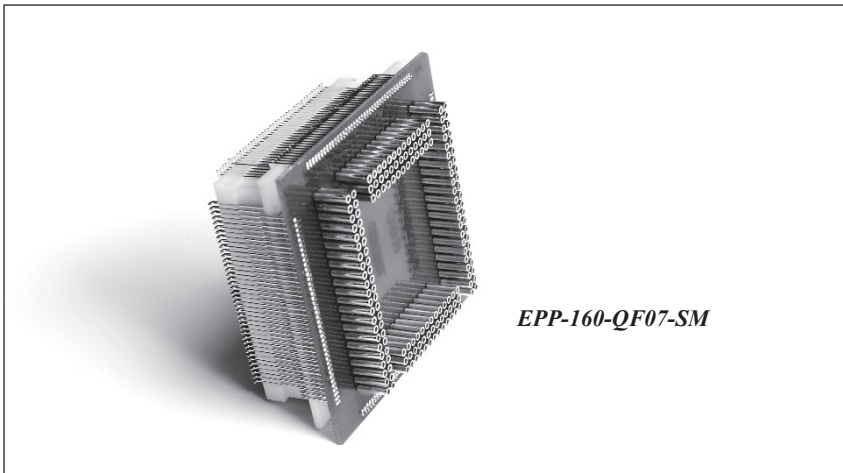


EMULATOR ADAPTERS - SMT REPLACEMENT BASES, PQFP/TQFP



Ordering Information Example

Product Code _____ EP P-160-QF07-SM _____ SM = Small Base
 Target Surface Mount Pads _____ QFP Package Footprint (see Footprint Section)
 Pin Count _____



| SMT Replacement Bases | | | |
|-----------------------|------------|-------------------|------------|
| QFP | → | Surface Mount Pad | |
| Description | Document # | Description | Document # |
| EPP-044-QF16-SM | F1067 | EPP-128-QF13-SM | F1204 |
| EPP-044-QF16D-SM | F4319 | EPP-128-QF51A-SM | F5411 |
| EPP-044-QF24-SM | F3983 | EPP-128-QF13-LG | F4225 |
| EPP-044-QF52-SM | F1643 | EPP-128-QF51-SM | F2216 |
| EPP-052-QF37-SM | F1642 | EPP-128-QF53-SM | F5616 |
| EPP-052-QF39-SM | F1632 | EPP-132-QF03-SM | F1640 |
| EPP-052-QF39D-SM | F4574 | EPP-144-QF10-SM | F1360 |
| EPP-064-QF09-SM | F1286 | EPP-144-QF63-SM | F1631 |
| EPP-064-QF29-SM | F1196 | EPP-160-QF07-SM | F1556 |
| EPP-064-QF29D-SM | F1328 | EPP-164-QF04-SM | F3639 |
| EPP-064-QF64-SM | F1153 | EPP-172-QF12-SM | F1362 |
| EPP-080-QF08-SM | F1368 | EPP-176-QF67-SM | F1109 |
| EPP-080-QF14A-SM | F1199 | EPP-184-QF31-SM | F5658 |
| EPP-080-QF14D-SM | F3886 | EPP-196-QF15-SM | F4313 |
| EPP-080-QF47-SM | F2007 | EPP-208-QF21-SM | F1225 |
| EPP-094-QF32-SM | F1357 | EPP-208-QF21D-SM | F4580 |
| EPP-100-QF01-SM | F1713 | EPP-240-QF62-SM | F1793 |
| EPP-100-QF06-SM | F4337 | EPP-256-QF17-SM | F5567 |
| EPP-100-QF06B-SM | F3856 | EPP-256-QF38-SM | F4582 |
| EPP-100-QF49-SM | F1634 | EPP-256-QF42-SM | F4413 |
| EPP-120-QF70C/D-SM | F4335 | EPP-304-QF61-SM | F2189 |
| | | SSOP | → |
| | | Surface Mount Pad | |
| | | EPP-056-SS06-SM | F5464 |
| | | EPP-056-SS09-SM | F4735 |
| | | EPP-056-SS15-SM | F4736 |

HIGH QUALITY (SMT) REPLACEMENT BASES

- These replacement bases are the highest quality in the industry.
- The base material used is TEFLON[®]. These units will withstand ALL soldering methods without deforming or melting--including hand soldering.
- Precision machining ensures accurate pitch, size, and other physical characteristics. Tolerances: +/- 0.001"
- Vertical clearance = 0.5"

HOW TO ORDER

1) Determine the footprint of your device (see Footprint Section), such as QF16, and find the ET part with the same footprint.

For a complete listing of emulator adapters pricing and delivery information, see:
 Web Link: www.1800adapter.com/023