

IC179 SOP, IC160 PLCC (Production)

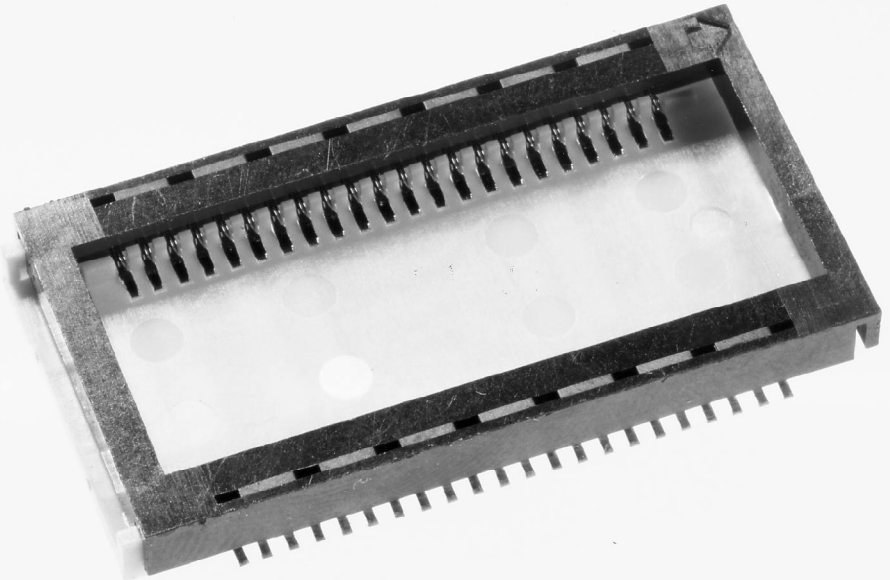
- Differentiation of product via IC upgrade
- Assemble to order
- Build-ahead of IC delivery
- Provides easy method for cleaning/inspection
- Low profile, surface mount
- High-temperature thermoplastic/low-resistance contacts
- Low insertion force
- SMT socket footprints match IC footprints
- Through-hole available (PLCC only)
- Simple insertion/extraction of IC

Yamaichi's sockets are manufactured from proven high-temperature thermoplastic suited for IR or vapor-phase processes. The sockets feature low-resistance contacts, furnish a gas-tight fit to prevent corrosion, afford high-retention of components and provide for vacuum pickup. Surface mount sockets are manufactured in a variety of terminal styles and lengths to accommodate different applications. To keep board space to a minimum, surface mount socket footprints match Intel's Flash memory footprints.

Yamaichi's low profile, small form-factor, low insertion force sockets are ideally suited for OEM handling and assembly. As an option, PLCC sockets are available in through-hole technology. All sockets can be ordered with or without locator pins. The socket architectures allow simple insertion and extraction of Intel's Flash memory components.

Yamaichi offers several cost-effective packing options for small quantity or volume purchases.

Technical support is readily available via telephone, fax, email or the World Wide Web. Technical literature, catalogs and brochures are available upon request.



INTEL FLASH MEMORY

SUPPORTED:

28F010, 28F001BX, 28F020, 28F002BC,
28F200BL, 28F200BV, 28F200BX,
28F200CV, 28F004SC, 28F400BL,
28F400BV, 28F400BX, 28F400CE,
28F400CV, 28F008SA, 28F008SC,
28F800BV, 28F800CE, 28F800CV,
28F016SC

AVAILABILITY:

Now

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