

**SH70xx-IN-CIRCUIT-ADAPTER
 FOR HITACHI SH70xx
 32-BIT SINGLE-CHIP-MICROCOMPUTER
 (SH7032, SH7034, SH7020, SH7021)**

The SH70xx-IN-CIRCUIT-ADAPTER is a special adapter-board, that connects a SH70xx-MICRO-MODULE to a YAMAICHI IC149- emulation socket. This configuration allows the customer to use his SH70xx-MICRO-MODULE as a low-cost in-circuit-emulator for his own target-PCB.

FEATURES:

- in-circuit-emulation of SH7032, SH7034, SH7020, SH7021
- memory area 0 is used by the SH70xx-MICRO-MODULE for the user-software (max. 1MB)
- SCI-1 is used as a debug-interface

OPTIONS:

- SH703x-IN-CIRCUIT-ADAPTER for HITACHI SH7032/34 (QFP 112)
- SH702x-IN-CIRCUIT-ADAPTER for HITACHI SH7020/21 (TQFP 100) upon request

APPLICATION:

