- MAIN MENU
- PRODUCTS MENU

EVALUATION & DEVELOPMENT BOARDS & SOFTWARE

PRODUCT GUIDE

Contact your local SMSC Sales Representative to request these boards

| Part Numbe | r D | escrip | tion |
|------------|-----|--------|------|
|------------|-----|--------|------|

SYSTEMS LOGIC

EVB-SLC88B17 PCI to ISA Bridge Evaluation Board

CONNECTIVITY (1394, DEVICE BAY, USB)

| EVB-97C100 | USB97C100 Evaluation Board/Development Platform |
|------------------|---|
| EVB-97C100-AUDIO | USB97C100 Demo Board with Audio |
| EVB-97C100-DEM0 | USB97C100 Demo Board |

ETHERNET

| SRC-9000 | S/W Driver Source Code |
|------------|--|
| EVB9000-5 | LAN91C95 Evaluation Board, Ethernet/Modem Dual Function, PCMCIA, Non-Form Factor |
| EVB9000-6 | LAN91C96 Evaluation Board, ISA |
| EVB9000-6P | LAN91C96 Evaluation Board, PCMCIA, Non-Form Factor |

FAST ETHERNET

| SRC-9000 | S/W Driver Source Code (LAN9000 Series) |
|--------------|---|
| SRC-9000-CE | S/W Driver Source Code - (LAN9000-CE) |
| SRC-EPIC | S/W Driver Source Code (EPIC Series) |
| SRC-EPIC-CE | S/W Driver Source Code (EPIC-CE) |
| EVB9000-102 | LAN91C100FD Evaluation Board, Fast Ethernet |
| EVB9000-180 | LAN91C100FD Evaluation Board with LAN83C180 Physical Layer |
| EVB110G-ISA | LAN91C110 Evaluation Board with LAN83C180 Physical Layer for ISA |
| EVB110G-PC-D | LAN91C110 Evaluation Board with LAN83C180 Physical Layer - PCMCIA Dual Function (modem) |
| EVB171Q-PCI | LAN83C171 Evaluation Board with QSI Physical Layer, PCI Bus |
| EVB171G-PCI | LAN83C171 Evaluation Board with LAN83C180 Physical Layer, PCI Bus |

MAIN MENU

PRODUCTS MENU

EVALUATION & DEVELOPMENT BOARDS & SOFTWARE

PRODUCT GUIDE

Contact your local SMSC Sales Representative to request these boards

| Part Number | Description |
|-----------------|---|
| FAST ETH | ERNET (CONTINUED) |
| EVB175Q-NF-D | LAN83C175 Evaluation Board with QSI Physical Layer and 33.6 Kbps Modem, Non-Form Factor |
| EVB175T-CB-D | LAN83C175 Evaluation Board with TDK Physical Layer and K56 Flex Modem, Form Factor, CardBus |
| EVB175T-CB | LAN83C175 Evaluation Board with TDK Physical Layer, Single Function, CardBus |
| EVB180 | LAN83C180 (5V PHY) Evaluation Board with MII |
| EVB183 | LAN83C183 (3.3V PHY) Evaluation Board with MII |
| ARCNET | |
| EVB-20019 | COM20019 Evaluation Board, Embedded Networking |
| EVB-20020 | COM20020 Evaluation Board, Embedded Networking |
| EVB-20022 | COM20022 Evaluation Board, Embedded Networking |
| EVB-20051 | COM20051 Evaluation Board, Embedded Networking |
| PC ARCNE | ET CONTRACTOR OF THE PROPERTY |
| EVB-90C66 | COM90C66 Evaluation Board |
| | L COMPUTER INPUT/OUTPUT |
| UI0932* | FDC37C932 Ultra I/O Controller Evaluation Board |
| UI0935* | FDC37C935 Ultra I/O Controller Evaluation Board |
| UI0932FR* | FDC37C932FR Ultra I/O Controller Evaluation Board, Fast Infrared Interface** |
| UI0935FR* | FDC37C935FR Ultra I/O Controller Evaluation Board, Fast Infrared Interface** |
| UIO932APM | FDC37C932APM Ultra I/O Controller Evaluation Board, Advanced Power Management |
| UIO935APM | FDC37C935APM Ultra I/O Controller Evaluation Board, Advanced Power Management |
| UIO937APM | FDC37C937APM Ultra I/O Controller Evaluation Board, Advanced Power Management |
| SI0665GT* | FDC37C665GT Super I/O Evaluation Board |
| SI0666GT* | FDC37C666GT Super I/O Evaluation Board |

^{*}Not recommended for new designs.

^{**}Supports SMSC Fast Infrared Evaluation Board, EVB-FIR, available as required and must be ordered separately.

- MAIN MENU
- PRODUCTS MENU

EVALUATION & DEVELOPMENT BOARDS & SOFTWARE

PRODUCT GUIDE

Contact your local SMSC Sales Representative to request these boards

| Part Number | Description |
|---------------|--|
| PERSONAL | COMPUTER INPUT/OUTPUT (CONTINUED) |
| SI0669 | FDC37C669 Super I/O Evaluation Board |
| SI0669FR* | FDC37C669FR Super I/O Evaluation Board with Fast Infrared Interface** |
| EVB-SI0672 | FDC37C672 Super I/O Evaluation Board with Fast Infrared Interface** |
| EVB-SI0675 | FDC37C675 Super I/O Evaluation Board with Fast Infrared Interface** |
| EVB-SI0677 | FDC37C677 Super I/O Evaluation Board with Fast Infrared Interface** |
| EVB-SI0682 | FDC37C682 Super I/O Evaluation Board with GPI/O and Infrared Interface** |
| EVB-SI0602 | FDC37M602 Super I/O Evaluation Board with Infrared Interface (IrDA 1.0)** |
| EVB-SI0707 | FDC37M707 Evaluation Board with Infrared Interface (IrDA 1.0)** |
| EVB-SI0802 | FDC37B802 Evaluation Board with Infrared Interface (IrDA 1.0)** |
| EVB-SI0807 | FDC37B807 Evaluation Board with Infrared Interface (IrDA 1.0)** |
| EVB-SI0812 | FDC37M812 Super I/O Evaluation Board with Infrared Interface (IrDA 1.0)** |
| EVB-SI0817 | FDC37M817 Super I/O Evaluation Board with Infrared Interface (IrDA 1.0)** |
| EVB-SI0777 | FDC37B777 Super I/O Evaluation Board with Infrared Remote Control Interface** |
| EVB-SI0782 | FDC37B782 Super I/O Evaluation Board with ACPI support and Infrared Remote Control Interface** |
| EVB-SI0787 | FDC37B787 Super I/O Evaluation Board with ACPI support and Infrared Remote Control Interface** |
| EVB-SI0722 | FDC37B722 Super I/O Evaluation Board with ACPI support and Infrared Interface (IrDA 1.0)** |
| EVB-SI0727 | FDC37B727 Super I/O Evaluation Board with ACPI support and Infrared Interface (IrDA 1.0)** |
| EVB-LPCSI0102 | LPC47M102 Super I/O Evaluation Board with LPC Interface, GPI/Os and Infrared Remote Control Interface (IrDA 1.0)** |
| EVB-LPCSI0107 | LPC47M107 Super I/O Evaluation Board with LPC Interface, GPI/Os and Infrared Remote Control Interface (IrDA 1.0)** |
| EVB-LPCSI0272 | LPC47B272 Super I/O Evaluation Board with LPC Interface, GPI/Os and Infrared Remote Control Interface (IrDA 1.0)** |
| EVB-LPCSI0277 | LPC47B277 Super I/O Evaluation Board with LPC Interface, GPI/Os and Infrared Remote Control Interface (IrDA 1.0)** |
| EVB-LPCSI0332 | LPC47U332 Super I/O Evaluation Board with LPC Interface, GPI/Os and SMBus Controller |
| EVB-LPCSI0337 | LPC47U337 Super I/O Evaluation Board with LPC Interface, GPI/Os and SMBus Controller |

^{*}Not recommended for new designs.

^{**}Supports SMSC Fast Infrared Evaluation Board, EVB-FIR, available as required and must be ordered separately.

- MAIN MENU
- PRODUCTS MENU

EVALUATION & DEVELOPMENT BOARDS & SOFTWARE

PRODUCT GUIDE

Part Number

Contact your local SMSC Sales Representative to request these boards

Description

PERSONAL COMPUTER INPUT/OUTPUT (CONTINUED)

| EVB-LPCSI0322 | LPC47U322 Super I/O Evaluation Board with LPC Interface, GPI/Os and SMBus Controller |
|-----------------|--|
| EVB-LPCSI0327 | LPC47U327 Super I/O Evaluation Board with LPC Interface, GPI/Os and SMBus Controller |
| EVB-LPCSI0347 | LPC47B347 Super I/O Evaluation Board with LPC Interface and GPI/Os** |
| EVB-LPCSI0372 | LPC47B372 Super I/O Evaluation Board with LPC Interface, GPI/Os and SMBus Controller** |
| EVB-LPCSI0377 | LPC47B377 Super I/O Evaluation Board with LPC Interface, GPI/Os and SMBus Controller** |
| EVB-LPCSI0422 | LPC47S422 Super I/O Evaluation Board with LPC Interface, GPI/O and X-Bus Interface** |
| EVB-LPCSI0427 | LPC47S427 Super I/O Evaluation Board with LPC Interface, GPI/O and X-Bus Interface** |
| EVB-LPCDEVPL | ISA to LPC Converter |
| EVB-NI0958FR | FDC37N958FR Notebook I/O Evaluation Board with ACPI 1.0, PC99, and Fast Infrared Interface** |
| EVB-NI0972 | FDC37N972 Notebook I/O Evaluation Board with ACPI 1.0, PC99 and Fast Infrared Interface** |
| EVB-NI0972DEVPL | Non-Form-Factor Notebook PC Motherboard Based on Intel Pentium II Mobile Module |
| EVB-NI0972LPC | FDC37N972 to LPC Connector Board |
| EVB-NI0769 | FDC37N769 3.3Volt Notebook I/O Evaluation Board with Fast Infrared Support** |
| EVB-NI0869 | FDC37N869 3.3/5 Volt Notebook I/O Evaluation Board with Fast Infrared Support** |
| EVB-35C44 | CAM35C44 Standalone Fast Infrared Controller (EVB-FIR included with this EVB) |
| EVB-FIR | Fast Infrared Evaluation Board (FIR Transceiver Module) |
| | |

^{**} Supports SMSC Fast Infrared Evaluation Board, EVB-FIR, available as required and must be ordered separately.