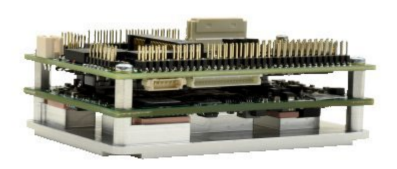
ZETA Ultra
-Small SBC
Using COM
Express Type
10 CPU
Modules





Complete Zeta SBC



Side view

FEATURES

Ideal solution for airborne and other vehicle applications

Interchangeable industry standard COMs support long product lifecycles

2x Gigabit Ethernet ports 4x RS-232/422/485 serial ports

4x USB 2.0 ports + 1x USB 3.0 port

VGA and single-channel LVDS display

 ${\tt PCIe\ MiniCard\ /\ mSATA\ socket}$

Micro SD socket

16 single-ended / 8 differential analog inputs

16-bit A/D resolution

100KHz max A/D sample rate

4 16-bit analog outputs

27 digital I/O configurable as counter/timers and PWM

Expansion connector with PCIe, SATA and audio interfaces

6-36VDC input range

COM Express Mini form factor: 3.3 x 2.2 in / 84 x 55mm

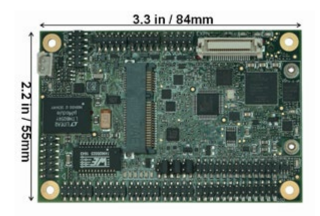
Operating temperature: E3845 CPU: -40°C to +85°C

(-40°F to +185°F).

E3940 CPU: -40°C to +85°C.

N4200 CPU: 0°C to 60°C.

Bottom-mounted heat spreader cooling



Zeta Carrier Board top, with data acquisition



Zeta with mSATA flashdisk installed



Zeta with I/O daughterboard, Minicard, and M.2 flashdisk



Zeta-DB-01 daughterboard



Zeta-DB-02 daughterboard

The **Zeta** COM Express SBC family of ultra-small embedded computer boards combines a COM Express Mini CPU module with a same-size carrier board to create a complete embedded PC. Designed in the COM Express Mini Type 10 form factor (84 x 55mm/ $3.3 \times 2.2 \text{ in}$), Zeta provides an ultra-compact, industry-standard form factor solution.

3 key components pre-assembled:

- A Computer on Module (COM) providing the core CPU functionality
- A carrier board providing the I/O transceivers and connectors, power supplies, and expansion sockets

A heat spreader with a flat exterior surface for direct mounting and heat transfer to the system enclosure

This layered architecture offers the highest functional density for any given footprint. As a comparison, Zeta offers functionality and performance equivalent to Diamond's top-selling **Aries SBC** at just 40% of the size.

Zeta currently supports three processor options:

- Intel Bay Trail E3845 1.91GHz Quad Core CPU with 4GB RAM
- Intel "Apollo Lake " E3940 1.6GHz quad-core CPU with 8GB RAM and 64GB eMMC
- Intel "Apollo Lake " E3950 1.6GHz quad-core CPU with 8GB RAM and 128GB eMMC

Zeta's small size and high feature density make it an ideal choice for mobile applications. It stands ready to meet the challenges of these environments with a wide range 6-36VDC input voltage, a -40 to +85C operating temperature range, and fanless heat spreader cooling (heat sink options are available).

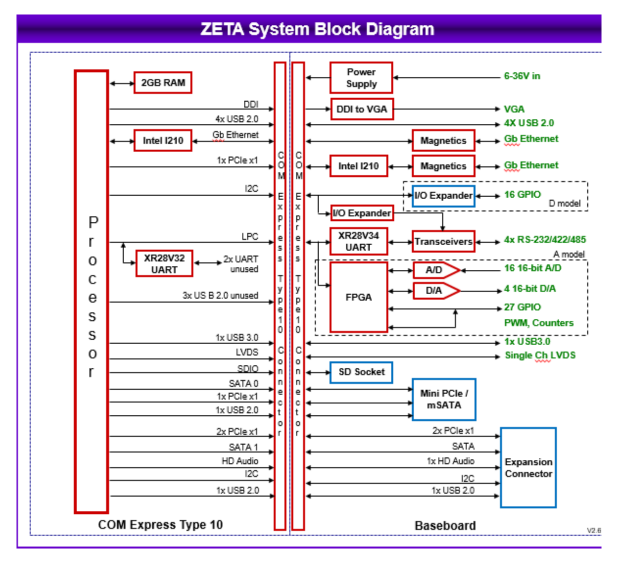
Benefits of COM-based SBCs

The use of interchangeable industry-standard CPU modules on Zeta offers two important system designer benefits:

- Performance scalability: You can design multiple applications based on a consistent hardware platform and select the CPU that best fits the price / performance / power requirements of each one. In addition, as time goes on and your application needs more horsepower to support increased functionality, you can simply upgrade to a newer CPU with minimal to no redesign effort.
- Long product life: The majority of today's x86 embedded processors offer limited lifecycles of 5-7 years, so any long-life product dependent on an x86 single-board computer (SBC) is likely to require redesign sometime during its lifecycle. Using industry-standard COMs lets you easily migrate to a new generation CPU module in the exact same form factor and containing the same feature set, with virtually no hardware or physical redesign efforts. Zeta is ideal for long-life applications such as Military, Medical, and Transportation.



Block Diagram



Conduction Cooling

The bottom side heat spreader on Zeta provides the most efficient cooling solution in a size-optimized design, enabling Zeta to run reliably at up to 85 degrees C. The heat spreader conducts heat directly to the system chassis for maximum heat dissipation to the ambient environment and minimum radiation into the enclosure interior. By reducing the interior temperature, Zeta helps to improve overall system reliability. In addition the bottom side heat spreader leaves the entire top side of the board free for expansion and simplifies system configuration and maintenance.



Available Models

Zeta is available with 3 different processor options. Each CPU may be paired with both the digital I/O baseboard and the full analog/digital I/O baseboard.

| Model | Processor / Speed / Memory | I/O |
|-----------------------|--|--------------------------|
| ZETA-E3845-4GA | E3845 1.91GHz CPU, 4GB RAM, 0GB eMMC | Data acquisition circuit |
| ZETA-E3845-4GD | E3845 1.91GHz CPU, 4GB RAM, 0GB eMMC | Digital I/O circuit |
| ZETA-E3940- 8G064A | E3940 1.6GHz CPU, 8GB RAM, 64GB eMMC | Data acquisition circuit |
| ZETA-E3940- 8G064N | E3940 1.6GHz CPU, 8GB RAM, 64GB eMMC | Digital I/O circuit |
| ZETA-E3950- 8G128A | E3950 1.6GHz CPU, 8GB RAM, 128GB eMMC | Data acquisition circuit |
| ZETA-E3950- 8G128A | E3950 1.6GHz CPU, 8GB RAM, 128GB eMMC | Digital I/O circuit |

Operating System Support

Operating system support is available for Linux (Ubuntu 16.04 LTS) and Windows 10 IoT Enterprise LTSB. Drivers and instructions are available for free download on the Diamond website. Software development kits / board support packages are available as well and consist of the selected operating system installed and pre-configured on a solid state flashdisk (SSD).

Development Kits

Zeta is available in a complete development kit that includes a full set of I/O cables and the selected SDK. Simply install the pre-configured flashdisk, attach cables / keyboard / mouse / monitor, power up, and the system is ready to run.

Cable Kit

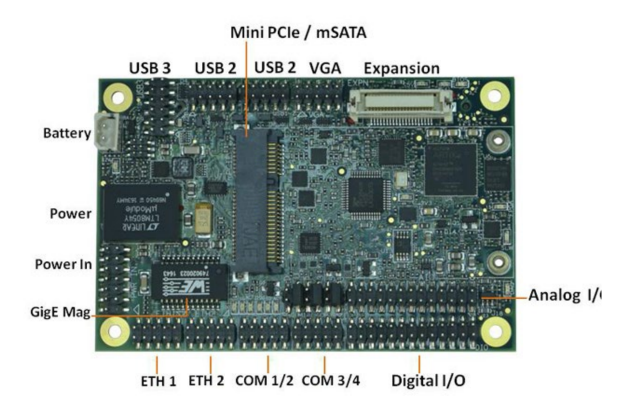
The Zeta cable kit includes cables for all I/O features on Zeta except LCD. Details are provided below. Individual cables are available as a special order item; minimum order quantities and leadtimes may apply.



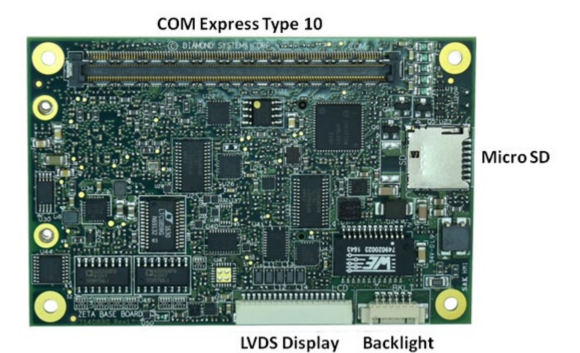
CK-ZETA-01 includes the following cables:

| No. | Qty | Cable | Description | Drawing |
|-----|-----|---------|--|---------|
| 1 | 2 | 6981082 | Dual USB 2.0 type A | Show |
| 2 | 2 | 6981075 | Dual serial port DB9M | Show |
| 3 | 1 | 6980524 | External battery cable, discrete wires | Show |
| 4 | 2 | 6981080 | Gigabit Ethernet cable, RJ-45 socket, 10 pin board connector | Show |
| 5-6 | 2 | 6980516 | Analog I/O and Digital I/O cables | Show |
| 7 | 1 | 6981084 | VGA | Show |
| 8 | 1 | 6980102 | Cable, Single USB3.0 Type A to 2mm 2x6 | Show |
| 9 | 1 | 6981070 | Power input cable | Show |
| | | | | |

• I/O Features



Zeta (top) "A" Model baseboard layout and baseboard bottom (below).



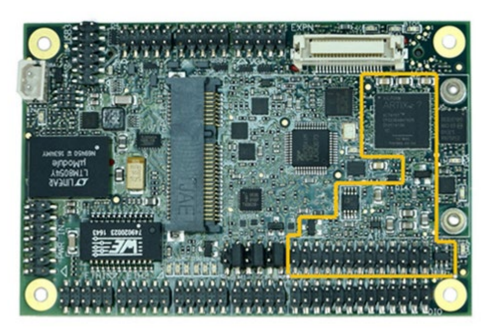
Zeta provides a wide variety of on-board PC-type I/O, including:

2 Gigabit Ethernet ports

- 4 RS-232/422/485 serial ports with programmable protocol selection port-by-port and programmable 120-ohm line termination for RS-422/485
- ▲ 4 USB 2.0 ports + 1 USB 3.0 port
- VGA and LVDS display outputs
- 16-27 GPIO lines with 3.3V/5V logic level configurability
- Wide range 6-36V input power supply

A PCIe minicard socket and an expansion connector (see below) provide the ability for further I/O expansion using industry standard I/O modules.

- Data
 Acquisition
- Data Acquisition Circuit



Zeta baseboard with integrated analog and digital data acquisition circuit

Zeta is available with two different data acquisition circuits, denoted by either A or D in the model number. Both circuits are available with any processor option.

All digital and analog I/O features are supported by Diamond�s industry-leading Universal Driver software, which provides a C language programming library that supports all features in an easy-to-use, high-level fashion. Demo programs with source code and executables are included to demonstrate the use of each library function. A graphical monitor and control program provides easy access to all the I/O features and lets you prototype your application quickly as well as debug problems. Universal Driver is available as a free download from our website upon acceptance of our software license agreement.

🔷 "A" Model Full Data Acquisition

Zeta "A" models include a complete data acquisition circuit with a combination of analog and digital I/O features. The circuit controller is an FPGA that interfaces to the host CPU via the LPC bus.

A/D Features

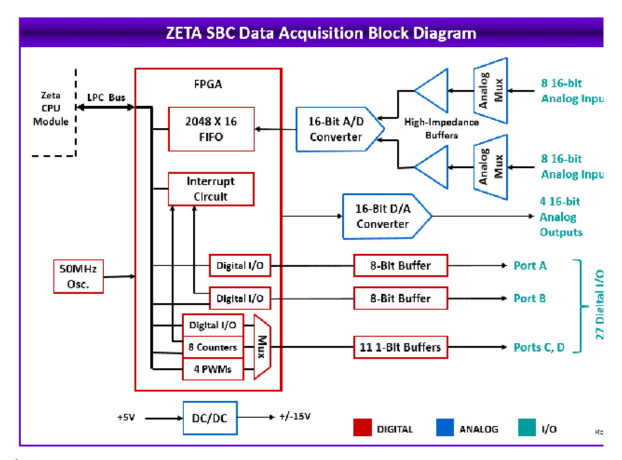
- 16 analog voltage inputs
- 16-bit resolution (1 part in 65536)
- Programmable input ranges: 0-5V, 0-10V, +/-5v, +/-10V
- Single-ended and differential input configuration options
- Precision, low-drift 2.5V reference voltage
- 100KHz maximum total A/D sample rate (all active channels combined)
- Integrated 2048-sample FIFO and interrupt service for efficient high-speed sampling

D/A Features

- 4 analog voltage outputs
- 16-bit resolution (1 part in 65536)
- Single-channel and multi-channel simultaneous update modes
- Programmable output range: 0-5V, 0-2.5V
- 30KHz update rate capability
- Waveform generator on 1 to 4 outputs with user-defined waveforms and 2048sample waveform buffer

Digital I/O features

- 27 digital I/O lines
- User-selectable 3.3V / 5V logic levels
- User-selectable 10K pull-up / pull-down resistors
- Programmable direction in 8-bit and 1-bit groups
- 8-bit programmable edge detection circuit
- Buffers for protection and higher current drive
- 8 32-bit counter/timers with up counting, down counting, pulse output, and interrupt features
- 4 24-bit pulse-width modulators with programmable duty cycle and output polarity
- Interrupt support on ISA bus for A/D, digital I/O, and counter/timer circuits



• "D" Model Digital I/O

Zeta "D" models include a digital I/O (GPIO) circuit based on the popular PCA9535 GPIO expander chip with the following features:

- 16 digital I/O lines
- User-selectable 3.3V / 5V logic levels
- User-selectable 10K pull-up / pull-down resistors
- Programmable direction in 8-bit groups
- Buffers for protection and higher current drive

Mass Storage and Expansion

Mass Storage Options

Systems which do not require any additional I/O beyond the baseboard features may use the baseboard�s MiniCard/mSATA socket to contain the system bootable mass storage. For Linux operation, the Micro SD socket may also be used for bootable mass storage, leaving the MiniCard socket available for expansion. A system running Windows which requires additional I/O must use the optional daughterboard. In this case the designer has the choice of either the baseboard mSATA socket or the daughterboard�s M.2 socket for the bootable mass storage. If the M.2 socket is used,then both the baseboard and the daughterboard minicard sockets are available for I/O module installation.

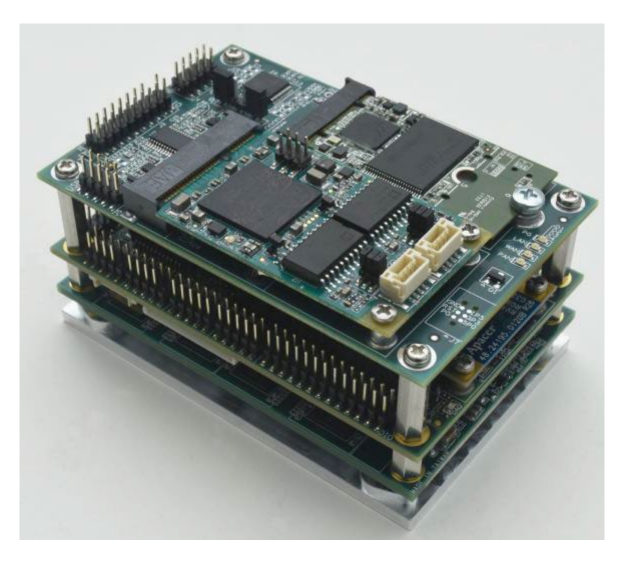
Zeta Daughterboard

Zeta includes an expansion connector which supports the installation of a daughterboard with additional I/O and expansion features:

- Full/half-size MiniCard socket with PCIe x1 and USB2.0 connectivity
- M.2 M-keying SSD connector for 2242 size M.2 SATA flashdisk
- A HD Audio with Line In, Mic In, Line Out
- ▲ 16 Digital IO lines with configurable 3.3V/ 5V logic levels and Pull-up/down resistors



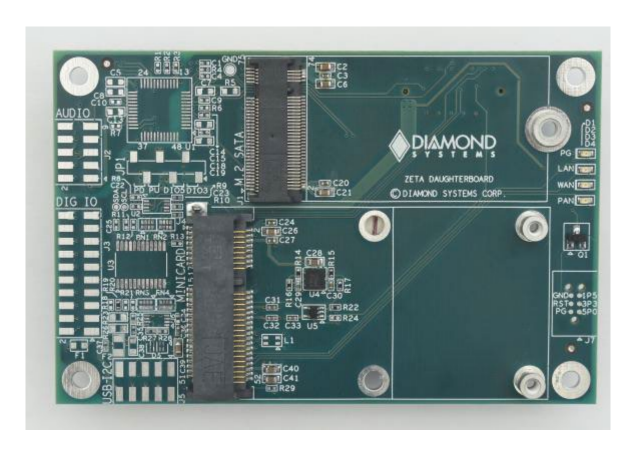
Zeta daughterboard expansion connector



Zeta SBC with full-feature daughterboard and modules installed

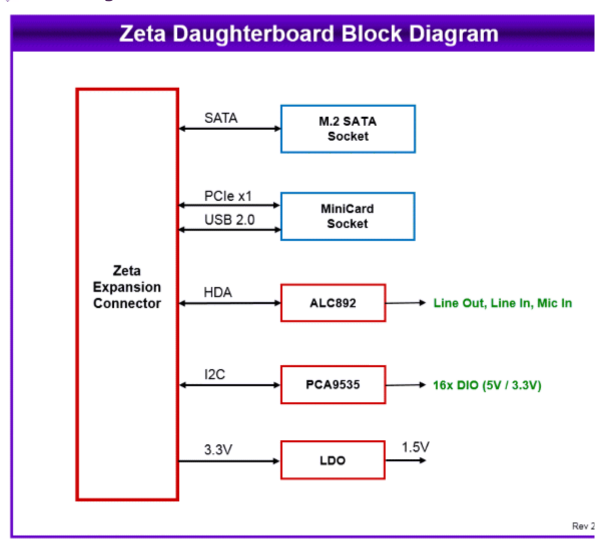


ZETA-DB-01 full-feature daughterboard with expansion sockets, audio and $$\operatorname{\mathsf{GPIO}}$$



ZETA-DB-02 low-cost daughterboard with minicard and M.2 sockets only

Block Diagram



Specifications

| Core CPU Features | | |
|---|---|--|
| Processor/memory options E3845 1.91GHz CPU, 4GB RAM, 0GB eMMC | | |
| | E3940 1.6GHz CPU, 8GB RAM, 64GB eMMC | |
| | E3950 1.6GHz CPU, 8GB RAM, 128GB eMMC | |
| System I/O Interfaces | | |
| Serial Ports | 4 RS-232/422/485 ports | |
| USB | 1x USB 3.0; 4 x USB 2.0 | |
| Networking | 2 Gigabit Ethernet ports | |
| Keyboard/Mouse | USB keyboard/mouse | |
| Display | VGA and LVDS | |
| Audio | HDA audio on expansion connector | |
| Watchdog timer | Reset mode; Programmable interval 0-255 seconds | |
| Mass Storage | 1 Mini PCIe /mSATA socket; 1 Micro-SD socket | |
| Data Acquisition Features | | |
| Analog Inputs | 16 Single-Ended / 8 Differential voltage inputs | |

| Input ranges | +/-10V, +/-5V, 0-10V, 0-5V | |
|--------------------------------|---|--|
| Maximum Sample Rate | 100,000 samples/sec aggregate | |
| On-board FIFO | 2048 samples, programmable threshold | |
| DAQ Calibration | No calibration required | |
| Analog Outputs | 4 16-bit voltage outputs | |
| Output ranges | 0-5V, 0-2.5V programmable | |
| A Model Digital I/O | 27 lines independently programmable | |
| D Model Digital I/O | 16 lines independently programmable for input/output | |
| PWM | 4 24-bit pulse width modulators | |
| Counter / timers | 8 32-bit counter/timers | |
| Logic signal voltage levels | 3.3V/5V logic levels jumper-selectable | |
| Expansion Buses | | |
| MiniCard | 1 socket combining PCIe x1, mSATA, and USB 2.0 interfaces | |
| SATA | 1 port on expansion connector | |
| PCIe | 2x PCIe x1 links on expansion connector | |
| USB | 1 USB 2.0 port on expansion connector | |
| Physical and Mechanical | | |
| Power input | 6V to 36V option | |
| Cooling | Heat spreader standard, no fan | |
| Power Consumption | TBD | |
| Operating Temperature | -40ïċ½C to +85ïċ½C (-40ïċ½F to +185ïċ½F) | |
| Form Factor | COM Express Mini Type 10 | |
| Dimensions | 84 x 55mm / 3.3 x 2.2in | |
| Weight | 1.30 oz baseboard; TBD COM module; TBD SBC complete | |
| RoHS | Compliant | |
| | | |

Models and Accessories

| , Zeta | | , |
|----------------------------|---|-----------|
| available models: | | |
| ZETA-E3845-4GA | Zeta SBC, E3845 CPU, 4GB RAM, with Data Acquisition | Available |
| ZETA-E3845-4GD | Zeta SBC, E3845 CPU, 4GB RAM, with Digital I/O | Available |
| ZETA-E3940-8G064A | Zeta SBC, E3940 CPU, 8GB RAM, 64GB eMMC, With DAQ | Available |
| ZETA-E3940-8G064D | Zeta SBC, E3940 CPU, 8GB RAM, 64GB eMMC, With DIO | Available |
| ZETA-E3950-8G128A | Zeta SBC, E3950 CPU, 8GB RAM, 128GB eMMC, With DAQ | Available |
| ZETA-E3950-8G128D | Zeta SBC, E3950 CPU, 8GB RAM, 128GB eMMC, With DIO | Available |
| DK-ZETA-E3845A-LNX64 | Development Kit, Zeta SBC with E3845 processor and DAQ, Cable kit, Linux 64-bit OS | Available |
| DK-ZETA-E3845A-WE1064 | Development Kit, Zeta SBC with E3825 processor and DAQ, Cable kit, Windows 10 64-bit OS | Available |
| DK-ZETA-E3940-8G064A-LNX64 | Dev Kit, Zeta SBC, E3940 CPU, 64GB eMMC, Linux 64-bit OS | Available |

| DK-ZETA-E3940-8G064A-WE1064 | Dev Kit, Zeta SBC, E3940 CPU, 64GB eMMC, Windows 10 64-bit OS | Available |
|------------------------------|---|-----------|
| DK-ZETA-E3950-8G128A-LNX64 | Dev Kit, Zeta SBC, E3950 CPU, 128GB eMMC, Linux 64-bit OS | Available |
| DK-ZETA-E3950-8G128A-WE1064 | Dev Kit, Zeta SBC, E3950 CPU, 128GB eMMC, Windows 10 64-bit OS | Available |
| SDK-ZETA-E3845-LNX64 | SW Dev Kit, Zeta SBC, E3845 CPU, Linux 64-Bit | Available |
| SDK-ZETA-E3845-WE1064 | S/W Dev Kit, Zeta SBC, E3845 CPU, Win 10 64-Bit | Available |
| SDK-ZETA-E3940-8G064A-LNX64 | Software Dev Kit, Zeta SBC, E3940 CPU, 64GB eMMC, Linux 64-bit OS | Available |
| SDK-ZETA-E3940-8G064A-WE1064 | Software Dev Kit, Zeta SBC, E3940 CPU, 64GB eMMC, Windows 10 64-bit OS | Available |
| SDK-ZETA-E3950-8G128A-LNX64 | Software Dev Kit, Zeta SBC, E3950 CPU, 128GB eMMC, Linux 64-bit OS | Available |
| SDK-ZETA-E3950-8G128A-WE1064 | Software Dev Kit, Zeta SBC, E3950 CPU, 128GB eMMC, Windows 10 64-bit OS | Available |
| ZETA-DB-01 | Zeta daughterboard with MiniCard and M.2 sockets, audio, and GPIO | Available |
| ZETA-DB-02 | Zeta daughterboard with MiniCard and M.2 sockets | Available |

Please login or signup for an online quote request.

| , Cables and accessories | | |
|---|--|--|
| available models: | | |
| CK-ZETA-01 | Zeta SBC cable kit | |
| 6981082 | Dual USB 2.0 type A | |
| 6981075 | Dual serial port DB9M | |
| 6980524 | External battery cable, discrete wires | |
| 6981080 | Gigabit Ethernet cable, RJ-45 socket, 10 pin board connector | |
| 6980516 | Analog I/O and Digital I/O cables | |
| 6981084 | VGA | |
| 6980102 | Cable, Single USB3.0 Type A to 2mm 2x6 | |
| 6981070 | Power input cable | |
| Please login or signup for an online quote request. | | |

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