Gumstix Pi Compute USB-Ethernet

Product datasheet

PKG9000000000348 USD59.00

Gumstix Pi Compute USB-Ethernet

The Raspberry Pi Compute Module provides support for a wide variety of I/O but Ethernet is not one of them. With the GUMSTIX PI COMPUTE USB-ETHERNET board, a 10/100 connection is provided over USB by way of the <a href="http://www.microchip.com/wwwproducts/en/LAN9512" target="_blank">Microchip LAN9512 Ethernet controller.</a>

Raspberry Pi Compute Module is not included. You may purchase it from element14.

Customize Your Board

Add features to the Gumstix Pi Compute USB-Ethernet board to match the requirements of your project in Geppetto D2O with the ease of a drag-and-drop interface.

- Clone the Gumstix Pi USB-Ethernet board to kickstart your connected design
- Explore and create a customized expansion board from scratch
- Learn more about Geppetto

Other connector

1 × Halo Electronics Low-Profile RJ-45 Connector

What's included

1 × Raspberry Pi Compute Ethernet and USB

Key component

1 × SODIMM Connector
1 × Connector (Power Jack Medium)
1 × FTDI FT232RQ USB UART Interface

---

<table>
<thead>
<tr>
<th>Communications</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet</td>
<td>10/100 Base-T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Usb</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Device</td>
<td>Micro B USB Plug</td>
</tr>
<tr>
<td>USB Host</td>
<td>Dual USB Type-A</td>
</tr>
</tbody>
</table>

---

Product links

- Customize in Geppetto
- Technical Specifications
- Disk Image
- Geppetto® Workspace