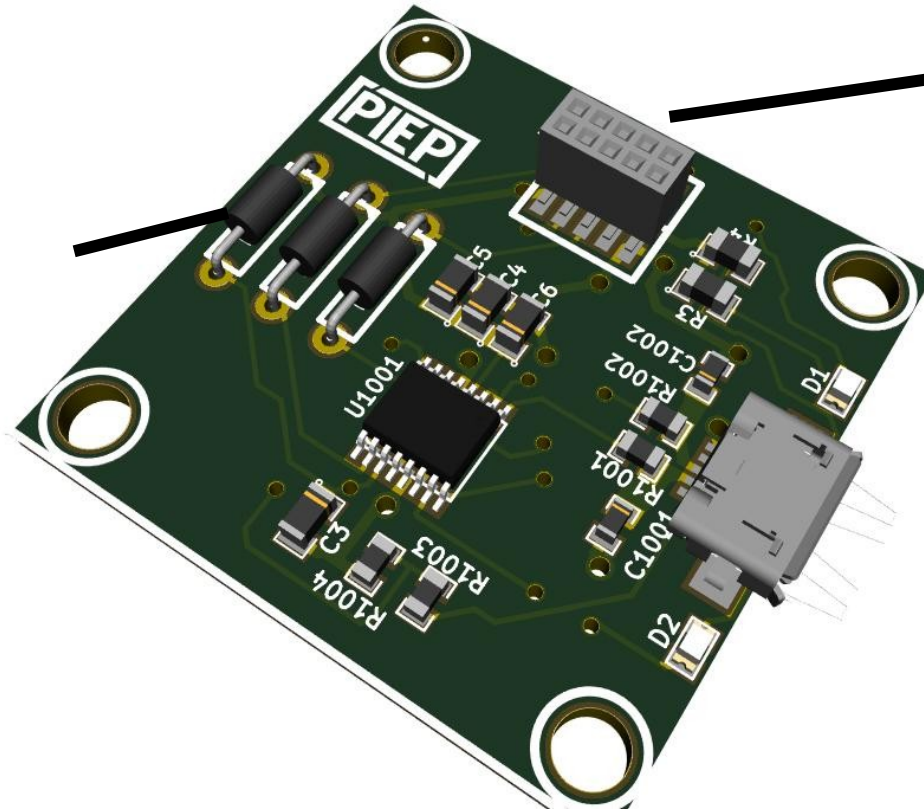




PN 311-018, Rev C

USB Peripheral w/o Bootload

RTS / CTS jumpers
Remove R2001 if operating
from 5V supply



Stacking Headers

Top & Bottom Headers

1	Vcc		2
3			4
5	DIO*	DIO*	6
7	SCI-RX	SCI-TX	8
9	GND		10

*R1005 – remove to disable RTS and free SPIP-6

*R1006 – remove to disable CTS and free SPIP-5

FT230X based USB peripheral board; powered from stacking headers only (cannot be powered via USB header). Operates from either 3.3V or 5V source (disable R2001 for 5V operation). This board does not support code load for Koliada software (use USB peripheral board 311-28). Device support virtual com and HID drivers on remote devices. Remote drivers for Windows, Linux, and Apple devices available on FTDI chips website.

Additional Standoffs – SKU 400-012

PIEP is a copyright of E3 Embedded Systems, LLC and is protected under US Patent 9,870,337



EMBEDDED SYSTEMS