UL Python API for Windows Product Support



The following table lists the USB, Ethernet, and wireless hardware supported by the MCC Universal Library Python API for Windows. OEM variants and compatible expansion devices are also supported.

USB

. 1	n	E.	١.		\ T	30	A	D	D
•	.,	н.	VI	u) – I	SL.	JΑ	к	.,

miniLAB 1008

• SC-1608-USB

• SC-1608X-2AO-USB

SC-1608X-USB

Switch and Sense 8/8

USB-1024HLS

USB-1024LS

USB-1208FS

• USB-1208FS-Plus

USB-1208HS

USB-1208HS-2AO

USB-1208HS-4AO

USB-1208LS

USB-1408FS

USB-1408FS-Plus

USB-1602HS

USB-1602HS-2AO

USB-1604HS

USB-1604HS-2AO

USB-1608FS

• USB-1608FS-Plus

USB-1608G

USB-1608G

CSD 1000G

Wireless

• E-1608

Ethernet

• E-DIO24

• E-TC

• USB-1608GX

• USB-1608GX

USB-1608GX-2AOUSB-1608GX-2AO

• USB-1608HS

• USB-1608HS-2AO

USB-1616FS

USB-1616HS

USB-1616HS-2

USB-1616HS-4

USB-1616HS-BNC

• USB-1808

USB-1808X

USB-2001-TC

USB-201

• USB-202

• USB-2020

• USB-204

USB-205

USB-231

USB-234

• USB-2404-10

• USB-2404-60

USB-2404-UI

BTH-1208LS

loss

• USB-2408

USB-2408-2AO

• USB-2416

USB-2416-4AO

• USB-2523

• USB-2527

• USB-2533

• USB-2537

• USB-2623

• USB-2627

• USB-2633

• USB-2637

• USB-3101

USB-3101FS

• USB-3102

• USB-3103

• USB-3104

• USB-3105

• USB-3106

USB-3110USB-3112

TIOD Odd

• USB-3114

• USB-5201

• USB-5201

USB-5203

USB-5203

• USB-7202

• USB-7204

• USB-CTR04

• USB-CTR08

COD CINCO

USB-DIO24/37USB-DIO24H/37

• USB-DIO32HS

• USB-DIO96H

• USB-DIO96H/50

• USB-ERB08

• USB-ERB24

• USB-PDISO8

• USB-PDISO8/40

• USB-QUAD08

• USB-SSR08

USB-SSR24

USB-TC

USB-TC-AI

USB-TEMP

USB-TEMP-AI

WEB-TC

WEB-TEMP

USB, Ethernet, and wireless hardware can be installed and configured with InstaCal or at runtime with the device discovery functions. Note that Python example programs default to runtime configuration but can be easily modified to use InstaCal.

PCI/PCIe, CIO, ISA

PCI/PCIe, ISA, CIO hardware can be used with the UL Python API for Windows. These board types do not support device discovery, and must be installed and configured with InstaCal.

When running Python examples, set the use device detection variable in the example program to False.