NEW PRODUCT		Release Year	Released Quarter	
	A National Instruments Company	2020	Q2	
Digilent Part Number		Category		
410-398			FPGA	

OVERVIEW

Product Name: USB104 A7: Artix-7 FPGA Development Board in PC/104 Form Factor

Product Subtitle: Brings power and versatility to your PC/104 stackable PC

Product Description: USB104 A7 brings power and versatility to your PC/104 stackable PC. The board measures 95.89 mm x 90. and provides the standard mounting holes with standoffs included. The USB104 A7 features the industrial temperature rated Xilinx Artix-7 XC7A100T. Artix[®]-7 devices provide the highest performance-per-watt fabric making the USB104 A7 ideal for size, weight, and power (SWaP) constrained projects. I/O is provided with on-board LEDs and push-buttons, and, of course, three 12-pin Pmod ports. A SYZYGY-compatible Zmod port is available as well, allowing for high-speed signal acquisition and generation. An onboard USB hub and controller conveniently interfaces the USB104 A7 with JTAG, UART, and a parallel data interface (DPTI) through a single connection. The DPTI data transfer interface provides host-to-FPGA data transfer and is easily managed with Digilent's Adept 2 application. This ease of use and high-speed data transfer is especially useful for deployed systems.

Key Search Terms: PC/104, Advantech, Xilinx, FPGA, Artix 7, Video Link: N/A Industrial temperature rated Artix 7, XC7A100T-1CSG324I, Adept, Intel, x86 processor, military, industrial automation, Embedded, telecommunications,

Datasheet: https://reference.digilentinc.com/reference/programmable-logic/usb104a7/reference-manual

Demo / Project Links:

- 1. Memory Interface Generator File Archive
- 2. USB104A7 ZmodADC Demo
- 3. USB104A7 ZmodDAC Demo
- 4. USB104 A7 Out-of-Box Demo (GitHub)

Features

3

 Xilinx Industrial Temperature Rated Artix-7 FPGA (XC7A100T-1CSG324I) 512 MB Micron DDR3 with 16-bit bus @ 800 or 667 MT/s depending on configurable voltage 16 MB Spansion Quad-SPI Flash USB-JTAG Programming circuitry USB-UART bridge Adept DPTI/DSPI data transfer interface for high speed host to FPGA data transfer 	Product Image
 Onboard USB hub eliminates the need for multiple USB cable connections One standard SYZYGY port (Zmod) Three standard Pmod ports PCB adheres to PC/104 form factor and includes the standard mounting holes Powered from a 5V external DC adapter attached to barrel jack or from USB header Automatic switching between USB and external power, with external receiving preference NCP380 load switch limits USB current to 2 amps and reduces in-rush current 	Image Links: • https://flic.kr/p/2iBuN2F (Oblique) • https://flic.kr/p/2iBtomL (Top) • https://flic.kr/p/2iBqJXD (Bottom)
 Target Applications Military & Defense Industrial Automation Transportation/Automotive Embedded OEM Telecommunications 	Related Products Zmod ADC (410-396) Zmod DAC (410-397) All Pmods