PreSonus FaderPort 16 16-Channel Mix Production Controller

Computer system requirements:

Below are the minimum computer-system requirements for the FaderPort™ 16:

Mac ®

- Mac® OS X 10.8.5 64-bit or later
- Intel® Core™ 2 Duo processor (Intel Core i3 or faster recommended)
- 4 GB RAM (8 GB or more recommended)

Windows®

- Windows® 7 x64/x86 SP1 + platform update, Windows 8.1 x64/x86, Windows 10 x64/x86
- Intel Core 2 Duo (Intel Core i3 or faster recommended)
- 4 GB RAM (8 GB or more recommended)

Windows and Mac Systems

- USB 2.0 port
- Internet connection required for driver and bundled software installation
- 30 GB hard disk space*
- Monitor with 1366 x 768 resolution (high-dpi monitor recommended)*

PreSonus FaderPort 16 has been tested and approved to work with the following software:

- Native Mode
 - PreSonus® Studio One® 3.5.3
- HUI Emulation
 - Supported by Pro Tools 12
- Mackie Universal Control Emulation
 - Supported by Logic 10.4, Cubase 9.4, Ableton 9.7+, Sonar, and more

As a commitment to constant improvement, PreSonus Audio Electronics, Inc., reserves the right to change any specification stated herein, at any time, without notification.

Input/Output		
1 USB 2.0 port		
1 Footswitch jack for hands-free stop/start		
Faders		
16 100 mm long-th	nrow, touch-sensitive, motorized faders	
Dual-servo motoriz	zed drive belt system for fast and quiet operation	
Ultra-smooth feel a	and lightning fast	
Heavy-duty constru	uction	
Resolution: 10-bit,	1,024 steps	
Buttons and Kno	bs	
General Controls	Undo/Redo, Arm All, Solo/Mute Clear, Timecode, Track Management, Click On/Off, 4 programmable User buttons, 8 Function buttons, Macro, Parameter Link, Bypass Plug-ins	
Channel Controls	Level, Pan, Solo, Mute, Select, Rec Arm	
Automation Controls	Touch, Latch, Trim, Write, Read, Off	
Optional Fader Functionality	Plug-in Edit, Bus Sends, Pan	
Window View	Mix, Project, Transport, Undo	
Transport	Play, Stop, Fast Forward, Rewind, Record, Loop, Return to Zero (Functionality varies slightly depending on the DAW.)	
Navigation	Track Scroll, Channel Banking, Timeline Scroll, Horizontal Zoom, Vertical Zoom, Drop Marker, Next/Prev Marker, Next/Prev Event, Nudge	
Console Management	Show/Hide: Audio Tracks, Inputs, MIDI Tracks, Buses, Outputs, VCAs, FX; Show All	
Displays	16 digital scribble strip displays, timecode display, channel meters	
Power		
12 VDC, 1.2A external power supply (factory configured, included)		
Physical		

Dimensions	
Height	2.11" (53.59 mm)
Depth	11.9" (302.26 mm)
Width	19.6" (497.84 mm)
Weight	8 lb. (3.63 kg)