

Knowledge Base

USB Storage Device Compatibility with the SMART Hub VE220, the SE240 and the Unifi™ 35 Projector

SMART Hardware

SMART Hub VE220, SMART Hub SE240 and the Unifi™ 35 projector (with firmware version 2.1)

Overview

The SMART Hub VE220, SMART Hub SE240 and Unifi 35 projector have USB A receptacles. You can connect USB storage devices to these receptacles to do the following:

- save Whiteboard files
- open Whiteboard files
- import or export settings
- update the firmware

SMART Technologies has tested a variety of USB storage devices to determine their compatibility with the SMART Hubs and the Unifi 35 projector. This article documents the devices tested.



IMPORTANT

- This article does not include all available USB storage devices.
- SMART Technologies does not endorse the USB storage devices in this document.
- If you're experiencing compatibility problems with a USB storage device and your SMART Hub SE240, upgrade the hub to firmware version 2.1.4 or later. Instructions on upgrading the firmware are included in the *SMART Hub SE240 Installation and User's Guide* ([document 122178](#)).

Details

The following USB storage devices are compatible with the SMART Hubs and the Unifi 35 projector:

Name	Memory	Vendor ID	Product ID
A-DATA PD9	1 GB	067B	2528
Apacer® Handy Steno AH320	1 GB	1005	B113
BTC® PD330	1 GB	0457	0151
Corsair™ Flash Voyager™	8 GB	090C	1000
Corsair TurboFlash CMFUSBTV2.0	1 GB	1B1C	1928
Crucial™ 1GB Gizmo!™ Jr.	1 GB	1687	0163
Hewlett-Packard®	1GB	03F0	2407
Kingston® DataTraveler	4 GB	0951	1603
Lexar™ JumpDrive® Expression	512 MB	05DC	0330
Lexar JumpDrive FireFly	512 MB	05DC	A701
Markvision™ PenDrive	1 GB	1307	0163
Memorex® TravelDrive™ U3	512 MB	08EC	0020
Mobile Disk GXT	2 GB	126F	0163
OCZ Rally2 High Performance	2 GB	0324	BC06
Patriot Razzo	2 GB	13FE	1E00
Patriot Xporter XT	4 GB	13FE	1E00
PNY™ XLR8™	2 GB	154B	000D
SanDisk® Cruzer® Mini	2 GB	0781	5150
SanDisk Cruzer Professional	1 GB	08EC	0507
SanDisk Cruzer Titanium	2 GB	0781	5408
Sony® Micro Vault®	256 MB	054C	019D
Transcend JetFlash®	16 GB	058F	6387

First Published October 2008

Last Updated July 2009