

Compatible USB Device List for CK88/CK61

(As of May, 2024)

Check the list below for USB devices that have been tested for proper operation with the CP1.

ATTENTION

-The USB devices listed below have been tested for compatibility with CP1, however Yamaha does not guarantee proper operation of such devices with CP1. Yamaha also takes no responsibility for any damage or inconvenience caused by the use of them.

-The specification of the USB devices listed below is subject to change for certain reasons of manufacturers. Please note that they may not operate properly with CP1 depending on the changes.

-For detailed specification and information on the USB devices listed below, please contact the manufacturers of them.

USB Flash Memory

Capacity	Manufacturer	Model	Note
32GB	Intenso	3500480	
64GB	Lexar	LJDS080064G-BNBNG	
64GB	Transcend	TS64GJF890S	
64GB	Verbatim	49318	
64GB	Kingston	DTMC3G2/64GB	
32GB	Transcend	TS32GJF810	Discontinued model
16GB	Intenso	3500470	
8GB	Intenso	3500460	
64GB	Verbatim	49065	
32GB	Verbatim	98749	
32GB	Transcend	TS32GJF760	Discontinued model
32GB	Kingston	DTX/32GB	Discontinued model
64GB	Kingston	DTXON/64GB	
64GB	Kingston	DTX/64GB	
32GB	Verbatim	49454	
64GB	Transcend	TS64GJF810	
64GB	Transcend	TS64GJF760	
32GB	Transcend	TS32GJF750K	
32GB	Kingston	DTXM/32GB	Discontinued model
16GB	integral	INFD16GBFUSDUAL3.0-C	Discontinued model
32GB	integral	INFD32GBFUSDUAL3.0-C	Discontinued model
32GB	Lexar	LJDE021032G-BNQUEU	
64GB	Transcend	TS64GJF790K	
64GB	Kingston	DTKN/64GB	
64GB	Kingston	DTXM/64GB	
64GB	KIOXIA	LU366S064GG4	
16GB	Lexar	LJDV40-16GAB	
16GB	integral	INFD16GBNOIR3.0	
32GB	integral	INFD32GBPASBLS3.0	
16GB	integral	INFD16GBBLK3.0	
64GB	integral	INFD64GBTURBWH3.0	
64GB	Transcend	TS64GJF700	
64GB	Transcend	TS64GJF780	
32GB	Lexar	LJDS080032G-BNBNU	
16GB	Transcend	TS16GJF350	
32GB	KIOXIA	LU366S032GG4	
16GB	KIOXIA	LU366S016GG4	
32GB	integral	INFD32GBNEONYL3.0	
32GB	PATRIOT	PEF32GRLB32U	
8GB	Transcend	TS8GJF350	
16GB	integral	INFD16GBNEONB3.0	

32GB	Transcend	TS32GJF700	
32GB	Transcend	TS32GJF710S	
32GB	Transcend	TS32GJF780	
32GB	PATRIOT	PSF32GPSHB32U	
16GB	PATRIOT	PSF16GPSHB32U	
32GB	Kingston	DTKN/32GB	
16GB	Intenso	3531470	
32GB	Transcend	TS32GJF890S	
32GB	Transcend	TS32GJF790K	
32GB	Lexar	LJDS47-32GABBK	
32GB	Lexar	LJDM45-32GABSL	
8GB	integral	INFD8GBBLK.	
32GB	SanDisk	SDDD3-032G-G46	
8GB	Transcend	TS8GJF720S	
32GB	Transcend	TS32GJF720S	
32GB	Verbatim	49317	
16GB	Silicon Power	SP016GBUF3B21V1K	
32GB	SanDisk	SDCZ73-032G-G46	
16GB	integral	INFD16GBBLK.	
16GB	Silicon Power	SP016GBUF3J80V1T	
32GB	SanDisk	SDCZ430-032G-G46	
16GB	SanDisk	SDCZ430-016G-G46	
16GB	integral	INFD16GBEVOBL	
32GB	TOSHIBA	THN-U365K0320E4	
8GB	integral	INFD8GBPULSEPK	
16GB	Verbatim	49330	
16GB	Silicon Power	SP016GBUC3C31V1K	
16GB	Transcend	TS16GJF780	
16GB	Silicon Power	SP016GBUF3B31V1U	
8GB	Silicon Power	SP008GBUF3B31V1U	
16GB	SanDisk	SDDD3-016G-G46	
16GB	Verbatim	99104	
8GB	Silicon Power	SP008GBUF3B02V1K	
16GB	Silicon Power	SP016GBUF3B05V1K	
16GB	Verbatim	99153	
16GB	Silicon power	SP016GBUF3B02V1K	
16GB	SanDisk	SDDDC2-016G-G46	
32GB	TOSHIBA	THN-U202W0320U4	
16GB	Verbatim	49316	
16GB	Silicon power	SP016GBUF3J06V1D	
8GB	Teamgroup	TC14538GR01	
16GB	Intenso	3532470	
32GB	Verbatim	99154	
16GB	SanDisk	SDCZ73-016G-G46	
32GB	Verbatim	99105	
32GB	Verbatim	49173	
16GB	Silicon power	SP016GBUF3B50V1K	
16GB	Silicon power	SP016GBUF3J08V1K	
32GB	EMTEC	ECMMD32GT103	
16GB	Verbatim	49821	
16GB	TOSHIBA	THNU16HAYBL5	
16GB	EMTEC	ECMMD16GT103	
16GB	Transcend	TS16GJF750K	
16GB	Intenso	3521471	
16GB	integral	INFD16GBCOU3.0	
16GB	SanDisk	SDCZ50-016G-B35	
16GB	SanDisk	SDCZ71-016G-B35	

16GB	Verbatim	49063	
8GB	integral	INFD8GBEVOBL	
8GB	Transcend	TS8GJF600	
8GB	Intenso	3503460	
16GB	integral	INFD16GBCOU	
32GB	integral	INFD32GBCOU	
8GB	integral	INFD8GBNOIR3.0	Discontinued model
32GB	Kingston	DTDUO3G2/32GB	Discontinued model
32GB	Kingston	DTDE/32GB	Discontinued model
16GB	integral	INFD16GBMIC-OTG	Discontinued model
32GB	TOSHIBA	THN-U382W0320E4	Discontinued model
32GB	SanDisk	SDDDC2-032G-A46	Discontinued model
16GB	Silicon power	SP016GBUF3X31V1K	Discontinued model