

Producer	Model	Type	Size (GB)	Carrier	Boot Test
SanDisk	Industrial	HC-I	16	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	High Endurance	HC-I	32	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	Extreme Pro	HC-I	32	Rpi CM4 IO Board	✓
Verbatim	Extreme	HC-I	32	Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	Ultra	HC-I	32	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	Premium	HC-I	16	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
Samsung	Waveshare CM4 IO Base B	✓			
	Pro Endurance	HC-I	32	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	Evo Plus	XC-I	64	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
	Pro Ultimate	XC-I	128	Waveshare CM4 IO Base B	✓
Kingston				Rpi CM4 IO Board	✓
	CANVAS Select Plus	HC-I	32	Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	CANVAS Go! Plus	XC-I	64	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
	Industrial	HC-I	16	Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
Transcend				Waveshare CM4 IO Base A	✓
	MicroSDHC 300S	HC-I	16	Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
	4K Game Pro	XC-I	64	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
Gigastone				Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
	Camera Plus	HC-I	32	Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
Lexar	microSDXC UHS-I	XC-I	64	Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
Netac	microSDXC UHS-I	XC-I	128	Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
	microSDHC	HC-I	16	Waveshare CM4 IO Base A	✓
				Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓
				Waveshare CM4 IO Base A	✓
Amazon Basics	MicroSDXC	XC-I	64	Waveshare CM4 IO Base B	✓
				Rpi CM4 IO Board	✓

NOTES:

Carriers have been tested with the following configurations:

Rpi CM4 IO Board	BOOT_MODE3	BOOT_MODE2	BOOT_MODE1	RPIBOOT_N (PIN93)
Waveshare CM4 IO Base A	0	0	1	0(*)
Waveshare CM4 IO Base B	0	0	1	0(**)

(*) Use a jumper on Rpi IO Board J2 connector to force pin 2 RPIBOOT_N to GND

(**) Use carriers boot switch to force RPIBOOT_N to GND (OFF)