


Seagate Barracuda 7200.12 PCB

Hard drives that do not spin up after the power has been supplied can be diagnosed as PCB failure. Because data recovery service is very expensive, sometimes we would prefer to swap pcb ourselves.

PCB for **Seagate Barracuda 7200.12 Circuit Board Replacement/Swap Needs!**

More seagate pcb boards please visit <http://www.hddzone.com/seagate-pcb-c-1.html>

	<p><u>Seagate 100513586 PCB</u> Seagate 100513586 Barracuda 7200.12 SATA PCB Board Number: 100513586 Main Controller IC: TTB5501LD HDD Motor Combo IC: 100501286</p>
	<p><u>Seagate 100513586 PCB</u> Seagate 100513586 Barracuda 7200.12 SATA PCB Board Number: 100513586 Main Controller IC: V523C HDD Motor Combo IC: 100501286</p>
	<p><u>Seagate 100532367 PCB</u> Seagate 100532367 ST3500418AS Barracuda 7200.12 PCB Circuit Board Name: ST3500418AS Board Number: 100532367 Main Controller IC: LSI-B5502C30</p>
	<p><u>Seagate 100533173 PCB</u> Seagate 100533173 Barracuda 7200.12 SATA PCB Board Number: 100533173 Main Controller IC: V60131 HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100535537 PCB</u> Seagate 100535537 V60131 Barracuda 7200.12 PCB Circuit Board Board Number: 100535537 Main Controller IC: V60131 HDD Motor Combo IC: SH6968B</p>
	<p><u>Seagate 100535537 PCB</u> Seagate 100535537 B5502C20 Barracuda 7200.12 PCB Circuit Board Board Number: 100535537 Main Controller IC: B5502C20 HDD Motor Combo IC: SH6968B2...</p>

	<p><u>Seagate 100535704 PCB</u> Seagate 100535704 Barracuda 7200.12 PCB Circuit Board Board Number: 100535704 Main Controller IC: B5502C30 HDD Motor Combo IC: SH6964BD</p>
	<p><u>Seagate 100536501 REV A PCB</u> Seagate 100536501 REV A B5502C20 Barracuda 7200.12 PCB Circuit Board Board Number: 100536501 REV A Main Controller IC: B5502C20</p>
	<p><u>Seagate 100536501 REV A PCB</u> Seagate 100536501 REV A V60131 Barracuda 7200.12 PCB Circuit Board Board Number: 100536501 REV A Main Controller IC: V60131</p>
	<p><u>Seagate 100550361 REV A PCB</u> Seagate 100550361 REV A Barracuda 7200.12 PCB Circuit Board Board Number: 100550361 REV A Main Controller IC: V60131 HDD Motor Combo IC: SH6968B...</p>
	<p><u>Seagate 100557583 PCB</u> Seagate 100557583 Barracuda 7200.12 SATA PCB Board Number: 100557583 Main Controller IC: B5502C30 HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100573971 PCB</u> Seagate 100573971 Barracuda 7200.12 SATA PCB Board Number: 100573971 Main Controller IC: B6650B HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100574451 PCB</u> Seagate 100574451 Barracuda 7200.12 PCB Circuit Board Board Number: 100574451 Main Controller IC: B5502C30 HDD Motor Combo IC: SH6968B</p>
	<p><u>Seagate 100579470 PCB</u> Seagate 100579470 V60131 Barracuda 7200.12 PCB Board Number: 100579470 Main Controller IC: V60131 HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100579470 PCB</u> Seagate 100579470 B5502C30 Barracuda 7200.12 PCB Board Number: 100579470 Main Controller IC: B5502C30</p>

	HDD Motor Combo IC: SH6968BA
	<p><u>Seagate 100583883 PCB</u> Seagate 100583883 Barracuda 7200.12 SATA PCB Board Number: 100583883 Main Controller IC: B6650B HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100591286 PCB</u> Seagate 100591286 Barracuda 7200.12 SATA PCB Board Number: 100591286 Main Controller IC: B6650B HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100603204 PCB</u> Seagate 100603204 Barracuda 7200.12 SATA PCB Board Number: 100603204 Main Controller IC: B6650B HDD Motor Combo IC: SH6968BA/100558057</p>
	<p><u>Seagate 100603470 PCB</u> Seagate 100603470 Barracuda 7200.12 SATA PCB Board Number: 100603470 Main Controller IC: B6650B HDD Motor Combo IC: SH6968BA</p>
	<p><u>Seagate 100617465 PCB</u> Seagate 100617465 Barracuda 7200.12 SATA PCB Board Number: 100617465 Main Controller IC: B6650B HDD Motor Combo IC: SH6968BA</p>

Note: Hard drive failures are NOT always caused by circuit board failure.

PCB Replacement/Swap Guide: <http://www.hddzone.com/conditions.html>

PCB Wholesale: http://www.hddzone.com/hdd_pcb_wholesale.html

Contact Us: sales@hddzone.com

Website: <http://www.hddzone.com>

Blog: <http://www.hddzone.com/blog/>