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e 🕨 Products	: • MT29F32G08C						
Gb Ma	ss Storage	: MT29F3	2G08CBA	ACAW	P		
			15	4.4	No. 61 (1296) - 341	1	Certifications
		Specific	ations		Data Sheets		
		Bits/Cell: M Brand: Mic			Datasheet: NAND Flash, MLC, 32/64/128Gb,		RoHS Certificate of Compliance.pdf
		Bus Width	х8		Async/Sync, L73A 🔒 Rev. Date: 12/2011, File Si	70.0	💈 China RoHS Certificate.pdf
		CE Chip Co Chip Enabl			3.17 MB	28,	China Mono Continua Capan
		Componer	t Density: 32Gb				
		Fab: Micror Family: NA					
		Flash Volta Generation	ige: 1.8∀ i (primary): First				
		Generation					
		1/0: Comm 1/0 Channe					
	Interface: Async Manufacturer: Micron						
Mode Operation:		ation: Dual Die					
		NAND Inter Number of	face: Async Only Die: 1				
			Temp: OC to +700	2			
		Package: Package (
			ize: 12 x 20 x 1.2 ype: Lead Free				
		Part Statu	s Code: Productio	n			
		Pin Count: RoHS: Yes	48-pin				
		Show Exte Show Wet					
		Technolog	Technology: Mass Storage				
		Voltage: 3	3V				
rder Te	ech Notes 🛛 🛛	Documentation	Sim Model	s			
Orderable Part Pa		Part Status	art Status Buy Online				
MT29F32G08CBACAWP:C P		Production	Available				
vailable mem	stributor inventory is , ary. Some links on thi is not control the cont	s page will take you	rom the Micron web				

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For more than 30 years, Micron's teams of dreamers, visionaries, and scientists have redefined innovation—designing and building some of the world's most advanced memory and semiconductor technologies. We develop the technologies that transform what's possible. In fact, you likely use our memory every day—in products from computing, networking, and server applications, to mobile, embedded, consumer, automotive, and industrial designs. As one of the most prolific patent holders in the world we continually rethink, recast, and advance new ideas to bring innovation to broader markets and find ways our technology can inspire new applications or make fundamental improvements to existing designs. Our roots are in memory, the core strength of our business. As we look toward the future, we'll continue to build on our past achievements by leveraging the synergies between our core memory business and diversified products and technologies that help drive