

XTRA microSD Series



For consumers, the wait is over.



- Ultra-High Speed for Transfer and Downloads
- Extreme Durability Backed by Lifetime Warranty
- Reliable Operational Performances
- 100% Compatibility

Regional Distributors Wanted



SPEED
World's fastest Read/Write Speeds



WATER-DUST HEAT-RESISTANT Fully tested for Resistance



CAPACITY
World's largest Memory Capacitie



ELECTRO STATIC-PROOF Fully tested for extra protection



Built-in Anti-Fake Features for Complete-Worry-Free



HIGHEST RELIABILITY



SERVICE Comprehensive After Sales Service



EXTREME DURABILITY Tested to Sustain Extreme Temperatur



CLUB MICRODIA Offers Regular Promotions & Product New



GUARANTEED COMPATIBILITY





DROP-SHOCK-VIBRATION-RESISTAN

- EPM Technology is developed by MICRODIA and is exclusively available in the MICRODIA XTRA ELITE and XTRA PRO family of memory cards
 Rased on MICRODIA internal testing, performance may be lower depending upon host device
- Based on MICRODIA internal testing, performance may be lower de 1 megabyte (MB) = 1 million bytes, X = 150KB/sec



















Class : UHS-I/U3

Speed: Up to 100MB/s, 667X

Capacity: 512GB, 256GB, 128GB, 64GB, 32GB, 16GB, 8GB

XTRA Pro SD4.0 microSD Cards Transfer Photos and Videos at Extreme High Speed - 100MB/s#

MICRODIA XTRA microSD Cards Series offers the best-in-class storage solution and 100% compatibility for your mobile devices. By applying the Patented EPM Technology*, MICRODIA's microSD cards are able to reach the capacity of 512GB and a transfer speed up to 300MB/s*.

Take all your favorite music, high resolution pictures with you, freely download UHD content or Apps, enjoy flawless playback of movies and music on your phone or tablet anytime anywhere. Never need to worry about durability of your memory card as each MICRODIA's XTRA microSD card is shockproof, temperature-proof, waterproof, and X-ray-proof.













- EPM Technology is developed by MICRODIA and is exclusively available in the MICRODIA XTRA ELITE and XTRA PRO family of memory cards.
- Based on MICRODIA internal testing, performance may be lower depending upon host device.
- 1 megabyte (MB) = 1 million bytes. X = 150KB/sec

MICRODIA Corp.

The Concourse, Technology Drive, San Jose, California, U.S.A.

MICRODIA Ltd.

3/F., W12, 12 Science Park W. Ave., HK Science Park, Shatin, HONG KONG

MICRODIA G.C. (Shanghai) Ltd.

15/F., Shartex Plaza, 88 Zunyi S. Rd., Changning, Shanghai, Sales Inquiries: sales@microdia.com Media Contact: media@microdia.com For the latest MICRODIA products visit www.microdia.com

MICRODIA endeavour to ensure that the information on this packing is correct and fairly stated, but does not accept liability for any error or omission. The development of MICRODIA products and services are continuous and published information may not be up-to-date. It is important to check the current position with MICRODIA. MICRODIA and XTRA are registered trademarks of MICRODIA Ltd. All other trademarks are the property of their respective owners. Design and specifications are subject to change without notice. All pictures shown are for illustration purpose only, actual products may differ.

© 2019 MICRODIA Corp. All rights reserved.







ANOTHER INNOVATIVE PRODUCT OF MICRODIA



MICRODIA* is a professional member of

























