

## xD-Picture Cards



### The new ultra-compact storage solution



Ultra-compact, with fast data transfer rates and currently up to 256MB storage capacity, the removable xD-Picture Card has been developed to meet the memory card requirements of the modern, multi-megapixel digital photographer. The new media has been created to potentially support capacities up to 8GB in the future. Shooting versatility is enhanced through the panorama function while the optional available PC Card adapter and USB card reader make it easy to transfer digital pictures, movies and sound files to a computer. A Compact Flash adapter exclusively designed for the new media allowing xD-Picture Cards to be inserted in cameras with a Compact Flash slot is also available. For protecting spare cards when travelling, for example, Olympus offers a special xD-Picture Card holder.

## Specifications

### xD-Picture Card

<b>Model:</b>	<b>xD-Picture Card M-XD16P</b> <b>xD-Picture Card M-XD32P</b> <b>xD-Picture Card M-XD64P</b> <b>xD-Picture Card M-XD128P</b> <b>xD-Picture Card M-XD256P</b>
Dimensions:	20 (W) x 25 (H) x 1.7 (D) mm
Weight:	2 g
Volume:	850 mm <sup>3</sup>
Pin number:	18
Capacity:	16, 32, 64, 128, 256 MB
Voltage:	3.3 V
Memory type:	NAND Flash
Transfer speed:	Write: 1.3 MB/s (M-XD16P and M-XD32P) Write: 3.0 MB/s (M-XD64P, M-XD128P and M-XD256P) Read: 5.0 MB/s
ID protection function:	Yes
Panorama function:	Yes
Write protect:	No
Controller:	No
Operating environment:	Temperature: 0 – 55°C (operation); -20 – 65°C (storage). Humidity: less than 95% (operation); less than 95% (storage).

Specifications and design are subject to change without notice.