

Unabhängiger UDMA Compact Flash Karten Test unter realen Bedingungen (in verschiedenen Kameras)

http://www.robgalbraith.com/bins/content_page.asp?cid=7-10043-10255
(Artikel vom 14.09.2009)

CompactFlash card	Nikon D300s	Canon EOS 5D Mark II	Canon EOS-1Ds Mark III
Hoodman RAW 300X (500,000 cycle) 8GB	23.7MB/s	32.9MB/s	17.2MB/s
Lexar Professional 300X 16GB	23.6MB/s	30.9MB/s	16.8MB/s
PhotoFast GMonster 533X Plus 8GB	29.4MB/s	45.6MB/s	18.9MB/s
PhotoFast GMonster 533X Plus 16GB	30.6MB/s	45.8MB/s	18.9MB/s
PhotoFast GMonster 533X 32GB	25.1MB/s	30.5MB/s	17.9MB/s
SanDisk Extreme Ducati 8GB	27.9MB/s	32.6MB/s	19.8MB/s
SanDisk Extreme III 16GB 30MB/s Edition	21.4MB/s	23.2MB/s	17.3MB/s
SanDisk Extreme III 32GB 30MB/s Edition	16.3MB/s	21.3MB/s	17.7MB/s
SanDisk Extreme IV 16GB 45MB/s Edition	27.2MB/s	30.9MB/s	18.8MB/s
SanDisk Extreme 16GB	19MB/s	35.6MB/s	16.3MB/s
SanDisk Extreme 32GB	23.1MB/s	35.4MB/s	16.5MB/s

Die **PhotoFast 533X Plus** ist die schnellste CF Karte in einer Canon 5D Mark II