

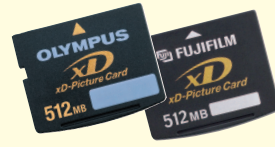




SanDisk Product Information Guide


Memory Configuration	Capacities	Part Number	Product Notes	Product Applications
SanDisk Ultra [®] II CompactFlash [®] and SD [™]	<ul style="list-style-type: none"> CompactFlash <ul style="list-style-type: none"> – 256MB – 512MB – 1.0GB SD <ul style="list-style-type: none"> – 256MB – 512MB 	<ul style="list-style-type: none"> CompactFlash <ul style="list-style-type: none"> – SDCFH-256-xxx – SDCFH-512-xxx – SDCFH-1024-xxx SD <ul style="list-style-type: none"> – SDSDH-256-xxx – SDSDH-512-xxx 	<ul style="list-style-type: none"> Capture, view and transfer image files FAST! <ul style="list-style-type: none"> – min 9MB/sec sequential write speed – min 10MB/sec sequential read speed 	<ul style="list-style-type: none"> Any CFA-compliant device that features a CompactFlash Type I or II slot or SD slot Ideal for advanced cameras with at least 3 megapixels For action shots that can't be missed, such as sporting events Digital still cameras Handheld PCs Digital music players (e.g. MP3) Digital voice recorders
				

CompactFlash [®]	<ul style="list-style-type: none"> 32MB 64MB 128MB 256MB 512MB 1.0GB 2.0GB 	<ul style="list-style-type: none"> SDCFB-32-xxx SDCFB-64-xxx SDCFB-128-xxx SDCFB-256-xxx SDCFB-512-xxx SDCFB-1000-xxx SDCFB-2048-xxx 	<ul style="list-style-type: none"> CompactFlash is the world's most popular removable mass storage device The size of a matchbook and only weighs half an ounce 	<ul style="list-style-type: none"> Any CFA-compliant device that features a CompactFlash Type I or II slot Digital still cameras Handheld PCs Digital music players (e.g. MP3) Digital voice recorders
				

xD [™]	<ul style="list-style-type: none"> 64MB 128MB 256MB 512MB 	<ul style="list-style-type: none"> SDXD-64-xxx SDXD-128-xxx SDXD-256-xxx SDXD-512-xxx 	<ul style="list-style-type: none"> Rapid data transfer speeds Ultra compact for the most portable devices Fully compatible with all xD devices 	
				




Memory Configuration	Capacities	Part Number	Product Notes	Product Applications
MultiMediaCard	<ul style="list-style-type: none"> 32MB 64MB 128MB 	<ul style="list-style-type: none"> SDMB-32-xxx SDMB-64-xxx SDMB-128-xxx 	<ul style="list-style-type: none"> Postage-stamp size—solid-state storage device (weighs less than 2 grams) 	<ul style="list-style-type: none"> PDA's Smart phones (with MP3 and/or PDA functions) Cellular phones Digital music players Voice recorders Digital camcorders
				

SD [™]	<ul style="list-style-type: none"> 32MB 64MB 128MB 256MB 512MB 1.0GB 	<ul style="list-style-type: none"> SDSDB-32-xxx SDSDB-64-xxx SDSDB-128-xxx SDSDB-256-xxx SDSDB-512-xxx SDSDB-1024-xxx 	<ul style="list-style-type: none"> CPRM security for protection of copyrighted data Write Protect Switch on the card casing One of the highest capacity cards in the smallest memory card format Similar size as MultiMediaCard, only slightly thicker 	<ul style="list-style-type: none"> PDA's Digital cameras Digital music players Cellular phones Handheld PCs Digital video camcorders Smart phones Car navigation systems Electronic books
				

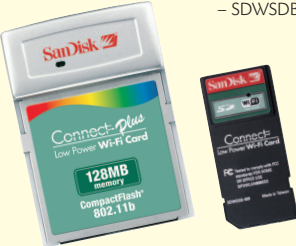
Memory Stick [™] , Memory Stick PRO [™] , Memory Stick PRO Duo [™] and Memory Stick Duo [™]	<ul style="list-style-type: none"> Memory Stick <ul style="list-style-type: none"> – 64MB – 128MB Memory Stick PRO <ul style="list-style-type: none"> – 256MB – 512MB – 1.0GB (2.0GB Jan.) Memory Stick PRO Duo <ul style="list-style-type: none"> – 256MB – 512MB Memory Stick Duo <ul style="list-style-type: none"> – 32MB – 64MB – 128MB 	<ul style="list-style-type: none"> Memory Stick <ul style="list-style-type: none"> – SDMS-64-xxx – SDMS-128-xxx Memory Stick PRO <ul style="list-style-type: none"> – SDMSP-256-xxx – SDMSP-512-xxx – SDMSP-1024-xxx Memory Stick PRO Duo <ul style="list-style-type: none"> – SDMSPD-256-xxx – SDMSPD-512-xxx Memory Stick Duo <ul style="list-style-type: none"> – SDMSH-32-xxx – SDMSH-64-xxx – SDMSH-128-xxx 	<ul style="list-style-type: none"> Smaller than a stick of chewing gum Covered by a full 5-year warranty (versus 1-year with the competition) Rapid data transfer speed 	<ul style="list-style-type: none"> Digital cameras Digital video camcorders Handheld PCs Digital music players Digital voice recorders Cell phones TV's Memory Stick PRO and PRO Duo are compatible with "PRO" devices only
				

* Additional numbers are needed for ordering products. Contact your regional sales representative for customized suffix.

SanDisk Product Information Guide

Model	Detail	Part Number	Product Notes	Product Applications
PC Card Adapters		<ul style="list-style-type: none"> CompactFlash SDCF-xx-xx* 	<ul style="list-style-type: none"> Turns your flash memory card into an ATA Type II PC Card When combined with a CompactFlash card, this combination is 40 percent cheaper than a comparable ATA Type II PC Card (of equivalent memory) Perfect for transferring images from a digital camera to a laptop 	<ul style="list-style-type: none"> Notebook computers (fits any device containing a PCMCIA or PC Card slot)
4-in-1 PC Card Adapter		<ul style="list-style-type: none"> SmartMedia, SD, Memory Stick or MultiMediaCard SDDR-65-xx 	<ul style="list-style-type: none"> Accepts 4 different memory formats in 1 adapter Perfect for transferring files from your memory card to your notebook computer 	<ul style="list-style-type: none"> Notebook computers (fits any device containing a PCMCIA or PC Card slot)
ImageMate® 8 in 1 Card Reader/Writer		<ul style="list-style-type: none"> CompactFlash I/II, Memory Stick, Memory Stick PRO, SmartMedia, xD-Picture Card, SD and MultiMediaCard SDDR-86-xxx 	<ul style="list-style-type: none"> Hi-Speed USB 2.0 Certified for fast data transfer (backwards compatible with USB 1.1) Separate reader and docking station for easy desktop/laptop connectivity Four media slots (each accepting two card formats) to transfer data between memory cards 	<ul style="list-style-type: none"> Transfer files between your CompactFlash I/II, Memory Stick, Memory Stick PRO, SmartMedia, xD-Picture Card, SD and MultiMediaCards and your desktop or notebook computer

* Additional numbers are needed for ordering products. Contact your regional sales representative for customized suffix.

Model	Detail	Part Number	Product Notes	Product Applications
Connect™ and Connect Plus Wi-Fi Cards		<ul style="list-style-type: none"> CompactFlash Type I and PC Card Slots SD Connect Plus CompactFlash – SDWCFB-128-xxx Connect Plus CompactFlash – SDWCFB-256-xxx Connect SD – SDWSDB-000-xxx 	<ul style="list-style-type: none"> Connect Plus CompactFlash supports: <ul style="list-style-type: none"> – PDAs: PocketPC 2002, 2003 – Laptops: Windows ME/2000/XP Connect SD requires SDIO enabled slot. Supports: <ul style="list-style-type: none"> – PocketPC 2002, 2003 11Mbps with WEP encryption Power optimized for lowest power use with best performance 	<ul style="list-style-type: none"> Connect Wi-Fi Cards allow you to enjoy wired access without the wires

Model	Capacities	Part Number	Product Notes	Product Applications
Cruzer™ Mini	<ul style="list-style-type: none"> 128MB 256MB 	<ul style="list-style-type: none"> SDCZ2-128-xxx SDCZ2-256-xxx 	<ul style="list-style-type: none"> Hi-Speed USB 2.0 Flash Drive (USB 2.0 port required for Hi-Speed) Replacement for floppy disk and other removable media No additional drivers need to be installed for Windows ME, 2000, XP, MAC OS 9.1x+, OS X v. 10.1.2+ Windows XP and Apple OS X logo certification Dimensions: 2.8"L x .75"W x 0.30"D 	<ul style="list-style-type: none"> Portable data storage device that easily fits in your pocket or purse Carry important data files with you always Plug into any USB-enabled computer

