

JUNE 2005 PRODUCT NEWS FOR IMMEDIATE RELEASE

## Read 32 Cards & Transfer Your Files With Speed Of Up to 480Mbps, 40 Times Faster Than The Speed of USB 1.1, today!!

# \*Adapter FREE!!



Singapore June 2005 –FIDA International (S) Pte Ltd added 1 new cutting edge technology to their product range: PROLiNK P320CR USB 2.0 32-in-1 Card Reader.

Drag files, photos and images, as well as music to your computer from your PDA, MP3 Player, digital camera, or any other device with PROLiNK P320CR USB 2.0 32-in-1 Card Reader.

The compact and elegant metallic device houses a state-of-the-art card reader that supports up to 32 types of flash memory cards and

runs on Windows 98/SE, Windows 2000/ME/XP and MAC OS 10.2. It is both ACPI and USB compliant. System configuration is designed for true automatic Plug & Play function. The card reader is able to operate without an external power supply, operating directly from USB cable at DC +5.0V. Power LED and Active LED are built-in for ease of usage and activity monitoring. Edit and/or store your files at transfer speed of up to 480Mbps (40 times faster than the speed of USB 1.1 media readers) today.

The card reader reads the following flash memory cards:

### Compact Flash (CF) Series:

- 1. CF I
- 2. CF I Ultra II
- 3. CF I Extreme
- 4. CF II
- 5. Micro Drive
- 6. Magic Store

### Smart Media (SM) + XD Series:

- 1. SMC
- 2. SM
- 3. XD

### Secure Digital (SD) Series:

- 1. SD
- 2. SD Ultra II
- 3. SD Extreme
- 4. MMC3.0
- 5. MMC4.0
- 6. RS MMC3.0
- 7. RS MMC4.0
- 8. Dual Voltage RS MMC
- 9. Mini SD (\*Needs Adapter)
- 10. Trans Flash (\*Needs Adapter)

Memory Stick (MS) Series:

- 1. MS
- 2. MS PRO
- 3. MS PRI Extreme
- 4. MS DUO
- 5. MS PRO DUO
- 6. MS PRO DUO Ultra
- 7. MS PRO Ultra II
- 8. MS Magic Gate
- 9. MS PRO Magic Gate
- 10. MS DUO Magic Gate
- 11. MS PRO DUO Magic Gate
- 12. MS Memory Selection Function
- 13. MS ROM

PROLiNK P320CR USB2.0 32-in-1 card reader will be available in all local and overseas' PROLiNK authorized dealers in estimated end of July 2005