



Blk 92, #01-2762 Geylang Bahru, Singapore 339700. T: (65) 6298 2836 F: (65) 6298 0664 www.explorner.com

NIMCARD EXPRESS PLUS

Manage your Business Cards effortlessly with this small wonder, Nimcard Express Plus

The perfect companion for today's busy executives on the go! This small wonder, transforms, manages and organises all your Business Cards effortlessly into electronic manageable information.

So light and portable, Nimcard Express Plus fits nicely into any pockets or bags. It is indeed your perfect travel and work companion.



BENEFITS

Time Saving

Free yourself from retyping business cards information

Efficient Data Management

Organises and Manages business cards

User Friendly

Simply scan, store and search

Fast & Easy Data Retrieval

Search your data quickly with ease

FEATURES

Multilingual Support

High accuracy in reading English, Simplified & Traditional Chinese, German, French, Spanish, Portuguese, Italian and Japanese.

Powerful and easy to use function

Just type in keyword to search

Categorise

Easy retrieval with name cards categorisation

Batch auto scan

Quick batch processing of name cards

Import and Export information

Import or export your database from/to Outlook, Outlook Express, Excel, ACT!, Lotus Organiser and many more

Infrared Transmission

Transmit your data to your mobile phone, Palm, PDA, pocket Pc or other PC devices via infrared

Calender Management

Link your task calender to your contact database for easy tracking

Email

Send email with name card image or vCard as attachment

Printing

Support printing of name card images, information or labels

Specifications for NimcardExpress Plus Scanner:

Resolution	600 dpi Optical hardware
Image Sensor	CMOS Contact Image Sensor (CIS)
Scan Modes	Output 8-bits gray & B/W
Scan Area	5.6 x 11.4mm
Scan Speed	1.5ms/line gray
Interface	USB 1.1 powered
Measurement	100 x 60 x 23 mm
Weight	100g

System Requirement:

Windows 98/2000/ME/XP

Pentium 266 or higher

32MB RAM

100MB available hard disk space

CD ROM Drive

Available USB Port