

# **MINT**

# Multimedia INteractive Terminal

Since ATMs revolutionized the way banks operate, more and more industries - even those that thrive on "high touch" customer and employee interaction such as airlines and hotels - are adopting self-serve technology for many a compelling reason. In general, self-service terminals offer the following benefits:

## ■ Creates Faster Transactions

Avoid long lines slowing transactions and long waits for information from sales associates

## **■** Improves Convenience

Located close to customers in need Up to 24/7 availability

# **■** Improves Customer Experience

Consistent, accurate, up-to-date information and promotions
Product preview
Personalized to customer

Consultative experience

#### **■** Expanded Offerings/Services

Complementary products from a single source

Customized orders, services and offerings

Consumers both young and old have become so comfortable with the technology that it is becoming more visible in these environments:

- retail
- hospitality (restaurants and hotels)
- government and public services
- telecommunications
- transportation
- entertainment
- banking & finance



One of the critical factors for a successful self service terminal implementation is the hardware platform on which the service is delivered.

With a solid reputation for robust retail and banking systems, Wincor Nixdorf's latest self service terminal, the MINT is the product of a design philosophy in which versatility, reliability and ease of use are paramount concerns.

# **MINT**

# TECHNICAL SPECIFICATIONS

## Combining form and function...

The MINT enclosure boasts an elegant combination of line and curve that will look as good in a hotel lobby as it would in a convenience store. As the chasis tapers towards a sturdy base, the MINT actually occupies a small footprint. The integrated lightbox effectively calls attention from afar. Functional components are neatly clustered for ease of use.

### Easy to customize

While the MINT already offers many standard features which may be required for different applications and options such as a fingerprint reader or a barcode reader to boot, its modular design makes it quick and cost effective to customize.

## Easy to maintain

The MINT is designed for easy servicing, with a front cover sliding forward to provide access to system components.

## **Investment protection**

The MINT is driven by a panel PC which incorporates open architecture and industry standards, ensuring expandability, long term availability and cost effectiveness. Long-life chipsets belonging to Intel's embedded CPU/chipset programme are used providing investment protection over an extended period of time.

#### Secure & Reliable

The enclosure is made of a tough metal frame with a injection moulded plastic front bezel. The MINT is designed, developed and manufactured to the highest standards. You can be assured of continuous service even under harsh conditions.

Advertising light box

Digital camera

Digital camera

Stereo speakers
Key lock

Encrypted PIN pad
Thermal receipt printer
Hybrid card reader

Thermal receipt printer
Hybrid card reader

#### SYSTEM CONTROL UNIT

Intel Celeron 1.2GHz
Memory min. 128MB (up to 512MB optional)
Hard disk 40GB (80 GB optional)

#### **AUDIO VIDEO INTERFACE**

15" Colour LCD, XGA
Capacitive touch
Stereo speakers
Digital camera 100K resolution (optional 300K resolution)
Audio headset socket

#### **NETWORK INTERFACE**

10/100 baseTLAN

# **DIGITAL MEDIA INTERFACE**

irDA transceiver Front access USB

## **PRINTERS**

80mm thermal receipt printer A4 statement printer (project basis)

## SIGNAGE

Integrated backlit signage

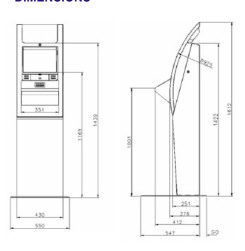
# ACCESS CONTROL/ ELECTRONIC PAYMENT MODULE

Motorized hybrid card reader Motorized magnetic card reader Fingerprint reader (optional) Barcode reader (optional) Encrypted PIN pad (on project basis) Bill & coin acceptor (on project basis)

# **POWER SUPPLY**

10-120V~/220-240V~, 50-60 Hz UPS (optional)

#### **DIMENSIONS**



Published by: Wincor Nixdorf Pte Ltd 2 Kallang Sector Singapore 349277 Singapore Phone: +65 6740 3828 Fax: +65 6740 2749 www.wincor-nixdorf.com

All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

Delivery subject to availability, subject to change due to tehnical

reasons.

Printed in Singapore, April 2005