

NAMOS paylane

Easy to use, more security – less cost
a global standards-based Outdoor Payment Terminal
for Fuel and Car Wash

AT A GLANCE

One global solution

- Suitable for all countries
- Integrates local EFT Solutions
- Suitable for a wide range of Outdoor Payment applications
- Pump supplier independent

Integrative open technology

- Flexible interfacing options to forecourt equipment and POS
- TCP/IP based communication
- Rugged PC-based hardware

User friendly

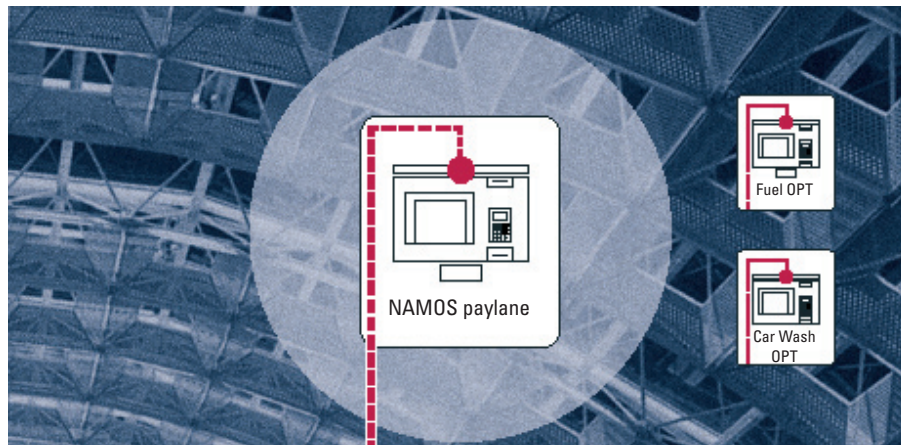
- 24/7 availability
- Speed up service processes
- Easy, logical, multimedia guided processes on touch screen
- High user acceptance

Designed for total flexibility

- Service multiple pumps or use one unit with each pump
- Available as single or double sided, stand-alone or pump retrofitted unit
- Multimedia capabilities

Resilience and support

- Extremely robust, and protected against water or dust intrusion
- Proven hardware components
- Remote administration and support capabilities



In today's highly competitive environment, above all, store operator's business depends on satisfied and loyal customers.

With NAMOS paylane, allowing to pay services by card at the forecourt itself, customers will experience speed up services, round-the-clock access and less queuing resulting in greater customer satisfaction and overall store operations efficiency.

Wincor Nixdorf's Outdoor Payment Terminal, based on proven standard hard- and software components, is a global solution setting new standards in terms of usability, openness and flexibility.

Coupled with the powerful NAMOS compact Point-of-Sale solution, NAMOS

paylane is an additional component on your way to succeed with

A one stop solution:

■ The *i*-SERVICE STATION

NAMOS paylane easily integrates country specific EFT solutions and provides flexible interfacing options to forecourt equipment and POS, providing independence from traditional pump suppliers.

It can be retrofitted in almost any existing pump unit.

The application possibilities are not limited to the Service Station environment and NAMOS paylane runs with any Windows-based software.

The large format multimedia display can be used to advertise products and services.

NAMOS paylane

Technical data and features

System Control Unit

- Wincor Nixdorf Beetle /M Retail CPU
- Intel Celeron ULV 650 MHz equivalent to 1 GHz Celeron
- 3,5" hard disk 20GB
- 256 MB RAM
- LAN on-board

Card Reader and PIN pad

- Customer choice of Card Reader and PIN pad are to be integrated:
 - Security PIN pad
 - Motorized or manual card reader
 - Chip-card reader
 - Magnetic card reader Track 1,2 & 3

Printer

- Wincor Nixdorf Kiosk Thermal Printer TP07
- Large capacity: 180 mm diameter paper roll
- 150 mm/sec. print speed
- Receipt cutter
- Open loop presenter
- Paper retractor
- Near paper-end alert
- Paper-end alert

Display

- Wincor Nixdorf BA72A
- Capacitive touch screen 12.1" TFT with 8 mm security glass

General Specifications

- Stainless steel and company-coloured housing with PC/ABS front cover
- Temperature range -20 to 45°C
- Up to 95% humidity
- Thermostat controlled heater
- Lighting for card reader and PIN pad
- Keylock
- Voltage 110-120V~/ 220-240V~, 50-60Hz
- Separate main for heating

Approvals & Compliances

- IP54/IP55
- TÜV/GS, CE, EMC
- Environmental testing according to EN60068
- PIN pad, card reader AFAS compliant
- EMC Directive 89/336/EEC, EN55022, EN55024
- Low Voltage Directive 73/23/EEC, EN60950
- EMV1/EMV2
- GIE (BO' / EMV)

Operating Systems

- Windows XP, 2000

Options

- Integrated loudspeaker and microphone
- Proximity sensor or USB camera
- Open control sensor
- TCP/IP via WLAN
- RFID payment
- Multimedia application



NAMOS paylane - Retrofitted unit



NAMOS paylane - Island terminal



NAMOS paylane: easy to use and maintain

Published by
Wincor Nixdorf International GmbH
Retail Division
Service Stations International
Wendenstrasse 21
D-20097 Hamburg
Germany
Phone (+49) 040/63 603 200
Fax (+49) 040/63 603 298
Marketing.SSI@wincor-nixdorf.com
<http://www.wincor-nixdorf.com>

© Wincor Nixdorf International GmbH

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 for technical reasons.

Order No. R20868-J-Z734-5-7600
Printed in Germany, January 2006