

## **UNATTENDED PAYMENT TERMINAL**

# UNATTENDED PAYMENT TERMINAL FOR:

- Outdoor payment environments
- Self service environments
  - Petrol forecourt payment
  - Ticketing
  - Gaming
  - Kiosk solutions
  - Parking venues
  - Retail solutions
  - Car wash
  - Charger for electrical vehicles
  - Drive thrus

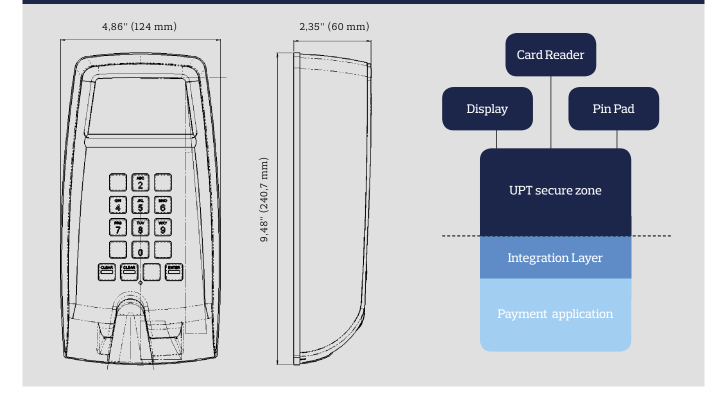
## HIGH SECURITY PIN ENTRY:

- Easy Integration
- Ideal for rough environments
- Integrated card reader
- Ergonomic design
- Platform for secure operations
- EMV compliant
- PCI approved
- Highly-competent software support



## **CRYPTERA UPT 7000**

## PAYMENT APPLICATION



#### **GENERAL**

- The cover of the UPT is made of polymer
- The color of the UPT is Traffic Gray (RAL7043)

#### KEYBOARD

- 12 numeric keys and 4 functional keys : 0.51" x 0.51" (13 x 13 mm)
- All keyboard text in laser ingraved black;
  Function keys may have colored bars
- Keyboard lifetime is one million cycles

#### DISPLAY

- Monochrome LCD Display
- Window size: 2,71" x 1,41" (69 x 36 mm)
- 128 x 64 pixels
- Background light

#### **ENVIRONMENTAL**

- Temperature: -91°F 158°F (÷33°C +70°C)
- Display and Keyboard is watertight (IP65\*)
- Vandal resistance of cover and keyboard (IK08\*\*)
- Vandal resistance of display window (IK07\*\*)

#### SOFTWARE PLATFORM

- Well defined and intuitive integration layer
- Application platform is C/C++ on Linux
- Integrated development environment based on Eclipse.

### LAN CONNECTIVITY

- Support for external printer and WAN connectivity
- Supports easier PCI PA DSS approval
- (\*According to The European standard EN 62262
- the equivalent of international standard IEC 62262:2002)
- (\*\*According to The international standard IEC 60529)

#### **NEW COMPANY NAME**

In October 2010 former Sagem/BBS Denmark changed its name to Cryptera.





