

A NEW DESIGN FOR A SOLAR
DRIVEN TOUCH TERMINAL

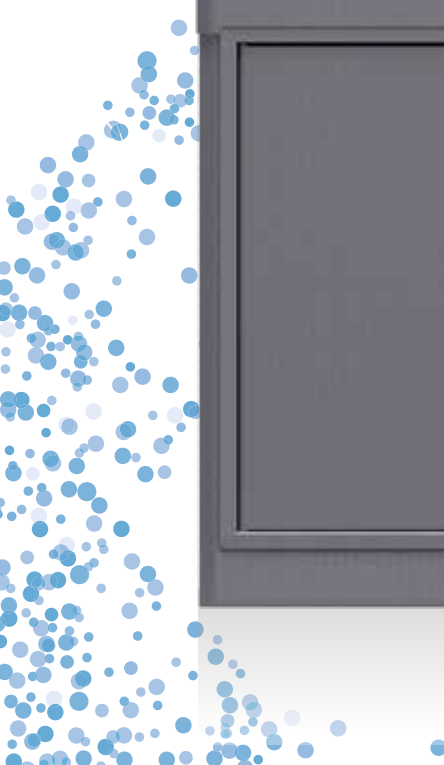
COMPACT S5

**THE MOST FLEXIBLE USER INTERFACE EVER
WITH A CRYSTAL CLEAR 9.7" TOUCH SCREEN**

**DESIGNED FOR EXTREME DURABILITY
AND SECURITY**

PART OF WEB PARKING SYSTEM

- **Fully adaptable User Interface** with movies, animations & commercials possibilities
- **Multiple payment options** including Coins, Banknotes, City cards and Local payment devices
- **Compact S5 Back end** for Measurement, Monitoring & Management of Smart Mobility in real time



COMPACT S5



— **The 4 ways rotation 30W Solar panel** with integrated antenna adapted to fit configuration.

— **The blue led halo** integrated in the Top hat visually guides users to terminal.

— **The 9.7" Touch color screen** can display animated pictograms, text, maps, videos and dynamic menus to guide the user in real time.

— **Luxurious and heat resistant front face** in brushed aluminum.

— **The barcode reader** enables to read any 1D-2D code on any support for licence plate registration.

— **The modular car reader kit** combines M1000 card reader, P1000 PINPad and A1000 Contactless reader, all certified PCI PTS V4.x.

— **The Flowbird's patented coin selector** accepts up to 14 different coins and/or tokens.

— The optional **Flowbird's patented graphical printer** can print horizontal and vertical texts and logos on paper or self-adhesive tickets with Premium quality for long and severe exposure.

— **A large color range** to match city creativity.

Thanks to the **Modular design, Upgrade kits** are available in standard. They allow to enhance the user's experience, improve the city's image or enable cities and operators to benefit from the latest parking technologies on existing terminals.