



Compact S5 features

- **High efficient 360 solar panel and 4G modem combined with Front illumination and Speakers** (Hidden solar version available)
- **Crystal clear 9,7" Touch screen** offering the most flexible user interface ever while designed for extreme durability
- **Full image and motion video support** for Information and Commercial purposes
- **Powerful 1Ghz quad core engine** running Windows embedded with up to 32 Gb of storage
- **Luxurious and heat resistant front face** in brushed aluminum
- **Multiple payment options** including Coins, bank notes, City cards and Local payment device integrations
- **PCI 4.x certified contactless EMV credit card payment**, including support for Apple Pay, Samsung Pay, Google Pay
- **Citation Payment at the terminal** – Pay at a discounted rate or completely cancel the citation
- **Digital receipt option** over SMS/e-mail with Online receipt portal
- **All stainless steel design**
- **Double security vault access and Electronic locks**
- **Extended parking** via top-up at the terminal or with Mobile payment
- **Integrated solar compatible front light and blue halo**
- **High resolution printer** handling graphics, vouchers and 2D barcodes

COMPACT S5 - THE NEXT GENERATION
OF CWT TERMINALS

COMPACT S5

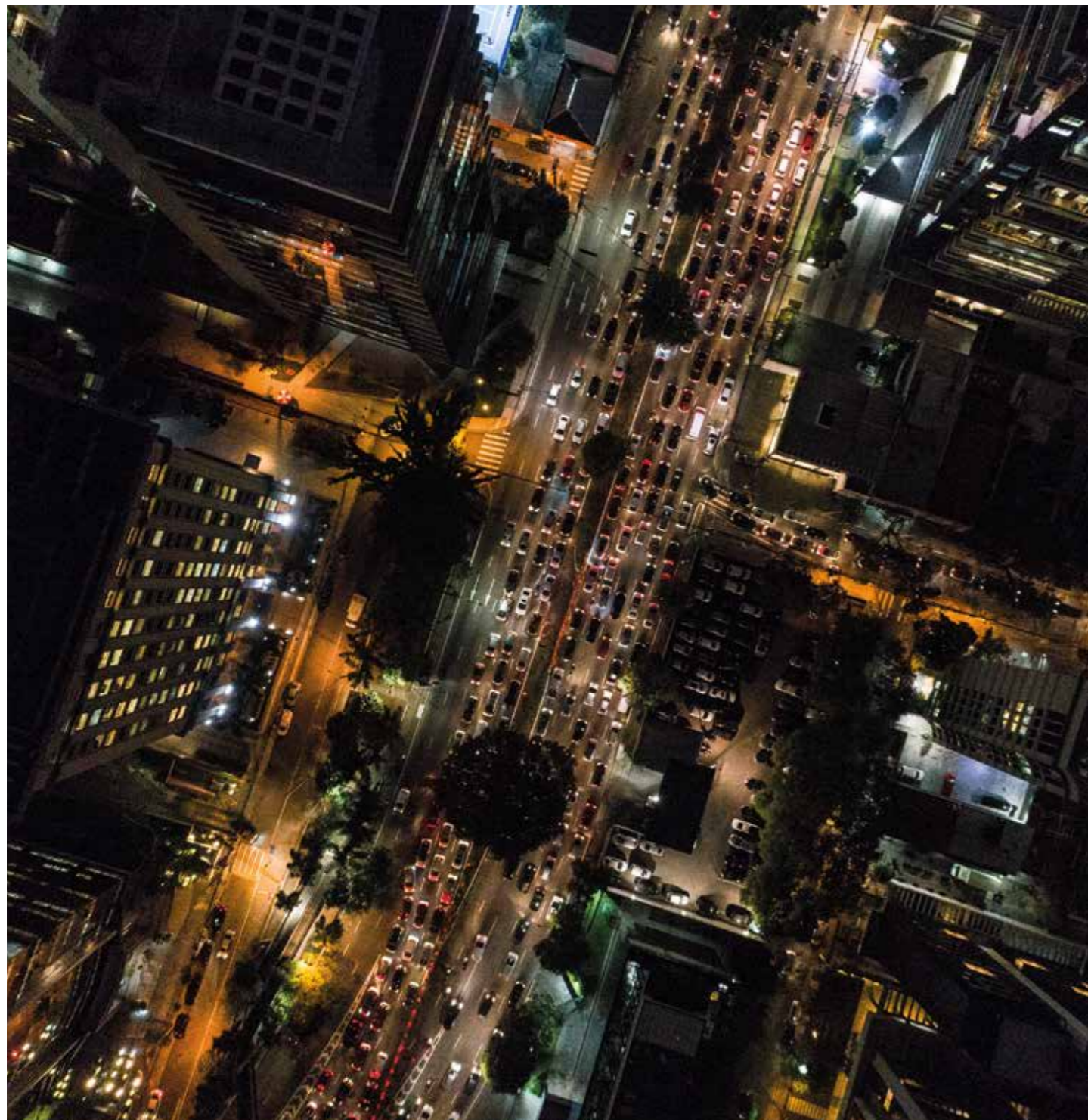


ABOUT FLOWBIRD

URBAN INTELLIGENCE, WHERE MOBILITY BECOMES EASIER, SAFER AND FASTER

A world leader in the field of urban mobility, operating in more than 5,000 cities in 70 countries, Flowbird supports the decision-makers of local authorities and private operators in their strategic choices and the implementation of hardware and software solutions to optimize mobility. All the services offered by Flowbird make it possible to effectively address the requirements of local authorities and promote simpler, safer and more efficient mobility for the benefit of towns and people. Its R&D skills (hardware, software, sensor systems, machine learning and artificial intelligence, business intelligence, information security, user interface design and smartphone applications) enable it to anticipate and develop appropriate solutions and optimized services.

For more information: www.flowbird.group



The new Compact S5 combines the easiness to manage efficiently ticketing in your streets and make a clear cut and smooth process of buying a parking ticket. A seamless experience for users as well as for cities.

A seamless experience

The Compact S5 allows a **smooth parking experience** from payment to receipt, all digital. **A wide range of payments** are supported for a seamless experience that never stops users on their way. Every thinkable payment solution from mobile payment, E-Wallet, to Credit cards and QR-codes.

Digital receipts are paperless receipts which means that they are environmentally friendly.

For the users, it means receiving their receipts as a text, an email or in their Mobile payment: a practical way to manage them as well as potentially attached offerings or to share them as expense reports.

For cities, this means less day-to-day monitoring for ticket rolls to change and a better focus on data management.

Coins and bank notes are still supported as an option.

A perfect integration to the local business

The Compact S5 is digital and low-impact but also connected to local reality: **the Compact S5 creates connections between traditional parking and city amenities.**

Local businesses will be able to advertise through the video function of the Compact S5. The large color screen and integrated speakers makes a vibrant experience. Offerings can also be presented along with the ticketing thanks to a high resolution printer that handles graphics, tickets, vouchers and 2D barcodes!

The Compact S5 platform also **uses parking utilization analysis and prediction**, taking into account seasonal, weekly and daily variation to optimize turnover, often so crucial in vibrant cities. This frees up space for livelier neighbourhood.

WE IMPROVE OUR TOOLS DAY TO DAY TO KEEP UP WITH THE LATEST TRENDS, NEEDS AND REQUIREMENTS OF OUR CUSTOMERS. KEEP YOUR CITY UP TO DATE !



WebOffice, an efficient back office tool to measure, monitor and manage mobility

Our WebOffice **ensures total control of all operations**. Our unit is constantly linked to our enforcement interface for an optimal efficiency. Each unit is remotely **customizable and can be set up according to your own needs**. You can control and schedule on-street operations from your dashboard on a daily basis and modify your set-up as you wish.

This flexible but reliable tool informs you in real-time about your payments and parking terminals and enables you to extract in **depth statistics and customizable reports ready for further analysis**. This simplifies demand based pricing by making rate editing easy and flexible. Our alarm handling enables you to maintain the highest possible availability and revenue generation.

WebOffice is a safe system that comes with a **certified transaction gateway and an industry leading FULL PCI DSS certified system environment** and also integrates with any third-party systems already in use to become an information HUB that helps you efficiently manage your data.

National and local payment solutions are also taken into account. On top of that, it is also **interlinked with Mobile payment** for parking time extension and receipt management.

A durable and efficient device

Compared to the old CWT Compact Touch, the new Compact S5 has **25% faster purchases, 20% less power consumption and 50% faster wake up time**.

The 30W solar panel integrated with 360 degrees turntable and built in antenna, audio and the blue halo, **provides sufficient power for your normal parking operation**.



BENEFITS

Modular design easy to install, relocate, maintain and upgrade

Durable: withstands climate effects and intrusion

Large 9,7" touch screen with crystal clear colors for an easy to use user interface. Perfect for videos and information

Multiple payment acceptance for pre- and post-payment (check-in/check-out) with mobile or credit card

Offerings to local businesses: video ads for local events and printed promo codes

Usability and accessibility: instructions via integrated speakers, large software controlled buttons on the screen, WCAG 2.0 AAA compliant

Easy recycling (99%) and minimal environmental impact