

Pay

Citea – Built to Last. Trusted Worldwide.

Thanks to its modular design and flexible system components the Citea allows for flexible configuration according to your needs and requirements. In the management of gated parking spaces the Citea can put its advantages as a pay station to full use.



Typical Applications

- Managed parking areas on- and off-street
- Payment terminals for third-party systems (e.g. visitor's tax, admissions or discounts)

You can always rely on excellent quality and reliability. Not the least due to its sturdy aluminium housing the Citea has proven itself thousands of times - cities and municipalities worldwide count on the flexible system.

Citea as a Universal Pay Station

Citea can be adapted as a universal pay station and utilized wherever (entrance) fees are charged.

Your Benefits

- ✓ Visual elegance and robustness
- Easy and intuitive operation
- Highly suitable for individualization (function and design)
- Structured interior
- Remote maintenance at any time and from any place via cloud
- Comprehensive after-sales service:
 Support hotline, employee training and repair centre



Technical Data

Dimensions	H 1675 x W 420 x D 325 mm
Weight	Approx. 80 kg, depending on configuration
Temperature range	Operating temperature -20 °C to + 55 °C Storage and transport temperature -40 °C to +70 °C
Protection class	IP54 & IK10
Power consumption	Solar operation: Solar + rechargeable battery 12 V/65 Ah Mains operation: 110 V/230 V AC (-15 %/+10 %) + rechargeable battery 12 V/7 Ah
Relative humidity	Up to 100 % (condensation allowed)
Display/Indication	TFT-touch-display
Certificates	CE certified according to EN 12414 VDE Class P2, P3 and P4 certificate
Recycling rate	97 %

Variations

With solar supply

Standard version: 16 Wp internal For higher loads, critical locations: 40 Wp (internal or external)

Individual design

Housing colour freely selectable, optionally with advertising imprint and with antigraffiti coating

Options & Packages

- Various payment options
- 11.2 inch **TFT touch screen**
- 4G modem or LAN connection for data transfer
- **Digital ticket** via QR code or e-mail
- **QR code reader** for reading QR or barcodes

Combine with



Central administration via backend software:

Master data and parameter administration, voucher & limit administration and product restrictions in real time, installation in your network or as a SaaS solution



Third-party interface:

Flexible data exchange between different third-party providers



Live monitoring via app:

Monitor status messages in real time and take immediate measures in an emergency

