Specifications - Locker Access Terminal

| pecincations | LUCKCI ACCC33 ICIIIIIIai |
|------------------------------|--|
| Dimensions | 1975mm x 500mm x 500mm (H x W x D) |
| Touch Screen Computer | 15" TFT LCD |
| Casing | Aluminium die-casted |
| Processor | Intel Dual Core 1.8 GHz |
| RAM | 4 Gb DDR3 |
| Disk Drive | 2.5" 60Gb Solid State |
| I/O Ports | 1 x Gb LAN, 4 x Rear USB, 2 x RS232 |
| Resolution | 1024x768 |
| Colours | 16.2 million |
| Touch Screen | Projected Capacitive Touch |
| Water & Dust Proof | IP66, Fanless, Ventless |
| Locker Controller Board: | Locker Proprietary Technology |
| Power | DC 12V |
| Connections: | R145 Ethernet 100 Mb, RS 485 Bus x 2, RS232 Serial Port, Coin acceptor interface |
| Reset Button | Factory Reset IP Settings, Clear Memory Tables |
| Coin Acceptor | Optional |
| Dimensions | 101.6mm x 100mm x 49.5mm (H x W x D) |
| Interface | Parallel 16 Pi DIL |
| Currencies Accepted | Most |
| No Coins Accepted / Output | 12/6 |
| Voltage | 12V DC |
| Note Acceptor | Optional |
| Dimensions | 101.6mm x 100mm x 49.5mm (H x W x D) |
| Weight | 3.5 Kg |
| Interface | USB |
| Currencies Accepted | Most |
| Voltage | 12V DC Nominal (10.5-28V DC) |
| Current | 2.0A peak when accepting |
| Operating Environment | 0-60° C, 0-95% humidity |
| Bar Code Scanner | Optional |
| RS232 Signal | RxD, TxD, CTS, RTS |
| EA15 Area Imager Scan Engine | 1D/2D |
| Voltage | +7V/DC to +30V/DC |
| Current | 600 mA (approx.) |
| Speaker | Driven by EV module |
| Dimensions | 50 x 51 x 27 mm |
| RFID Reader | Optional |
| Frequency | 13.56 MHz |
| Tag | ISO14443A |
| Operating Range | 30-80 mm |
| Current | 400mA |
| Dimensions | 50 x 51 x 27 mm |
| Current | 400 mA (max) |
| Fingerprint Scanner | Optional |
| Dimensions | 65 x 36 x 15.6 mm |
| Pixel resolution | 512 dpi |
| Scan Capture Area | 14.6 x 18.1 mm |
| Grayscale levels | 256 (8 bit) |
| Voltage | 5.0V (supplied by USB) |
| Current | Idle 120mA, Scanning < 100mA, Suspend < 0.5 mA |
| Dimensions | 50 x 51 x 27 mm |
| Current | 400 mA (max) |
| Operating Environment | 0-40° C, 20-80% humidity non-condensing |
| Standards Compliance | FCC Class B, CE, ICES, BSMI, MIC, USB, WHQL |
| Power Supply | |
| Input | AC 100-240V |
| Output | DC 12V +- 5% |
| Douger consumption | 2CW May |





info@caspacemanagement.com 800.873.1707 | 11956 Bernardo Plaza Dr. Suite 524, San Diego, CA 92128



Access Terminal



Payment and Access Options:

- Coin Acceptor
- Note Acceptor
- RFID
- Barcode
- Fingerprint Scanner



The CSM intelligent locker system range includes Access Terminals that work with cash and credit card payments methods as well as RFID and barcode devices such as wrist bands, cards and key tags and biometric fingerprint scanners.







CSM Access Terminals

Access Terminals are manufactured from the finest raw materials such as electrogalvanised steel or stainless steel for long lasting quality.

Features:

- Rugged and secure construction built to withstand public environments and break-in and vandalism attempts
- Powder coated finish for strong protection against the harsh elements
- Stainless steel rails
- Operating components and cash collection accessed seperately

Options:

- Stainless steel
- Colour of your choice
- Note, coin and credit card acceptors
- RFID, Barcode and Fingerprint access control



RENT Locker Small lockers available: 56 Large lockers available: 23





CSM Locker RFID Access Terminals

CSM Access Terminals are fully compatible with RFID devices allowing use in cashless public venues or with staff or member RFID devices.

Features:

- Fast rental and re-entry process
- Optional Date of Birth PIN entry as well as RFID scan for additional security
- Use your own RFID devices or we can supply
- Integration to your accounting system to confirm sufficient funds available for rental
- Single and multi-entry



VSOFT NEXT GENERATION SOFTWARE

Management Reporting

Many management and statistical reports are available either on-demand or scheduled or from real time web portal.

These are delivered via email as pdf or excel attachments.

Reports allow selection for any date range and offer summary by day and month:

- Revenue reports
- Payments by payment method
- Locker utilisation statistics and graphs
- Audit transaction reports

Remote Access and Support

Access Terminals can be remotely controlled and configured.
This allows for remote support activities such as trouble shooting, training, running reports, price updates and setting changes

Software Features

- Networked Access Terminals allows multiple terminals to be used to access a group of lockers. This provides redundancy and reduces queuing time.
- Single or Multi entry options
- Session, day or multi-day rental
- Very flexible pricing methods
- Access methods including payment, RFID, Barcode and Fingerprint.
 Easily configured to accept exiting staff or members cards
- Multi language screen display and audio voice instructions
- Multiple locker sizes allowed for each Access Terminal
- Multiple security levels for limiting access to administrator functions — Guest Services, Technician, Manager, Administrator