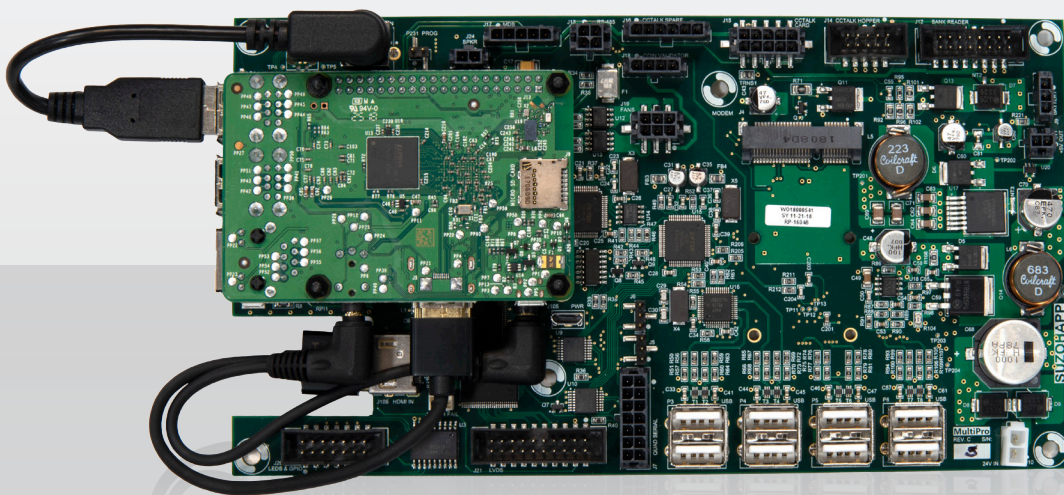


Pay Connect



Enable Your Self-Service Solution
to be Part of the Enterprise Payments Ecosystem

Accelerate Your Kiosk Development

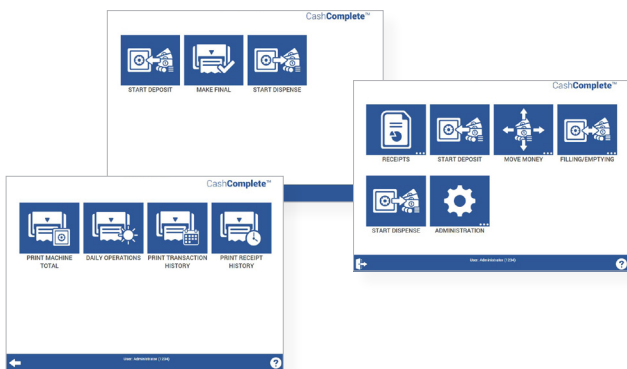
The new solution – Pay Connect, is the perfect platform for systems builders and kiosk manufacturers. Pay Connect allows the builder/manufacturer to rapidly develop and integrate their solutions with a broad range of cash and digital payment components. Based on the industry leading CashComplete™ On-Device software engine, this all-in-one solution provides the hardware and software required to quickly build and deploy self service solutions that incorporate all forms of payment, including notes, coins, debit, credit, digital wallets and various closed cashless systems.

▶ Smart Connectivity for Outstanding Performance and Control

The value of Pay Connect doesn't end once the system is built. With full integration to CashComplete™ Connect, you get the power of enterprise device, user monitoring and management, as well as payment and utilization reporting and analytics. All through an easy to use, cloud-based, web interface that is fully mobile capable.

▶ Be Part of the Payments Ecosystem

Extend the reach of your solution by incorporating it with other CashComplete™ On-Device based systems. By combining Pay Connect based self-service solutions with enterprise cash recyclers, high speed smart safes and point-of-sale platforms, your self-service solution becomes part of the CashComplete™ Connect payments ecosystem.



Benefits:

- ✓ Easy Payments Integration
- ✓ Rapid Development
- ✓ Minimize Time to Market
- ✓ Enterprise Manageability
- ✓ Simplified Integrations
- ✓ Easy monitoring
- ✓ Complete cash visibility

Supported peripherals:

- ✓ Monitors and touch screens
- ✓ Cashless readers open and closed loop
- ✓ Banknote readers and recyclers
- ✓ Coin validators and coin changers
- ✓ Coin hoppers
- ✓ Card/box dispensers
- ✓ Printers
- ✓ Barcode scanners
- ✓ Proximity sensors
- ✓ Speakers
- ✓ UPS
- ✓ Generic I/O interface boards to activate power services (relay based)



Technical data:

CPU: 1.4GHz 64-bit quad-core processor, 1GB RAM (Linux OS)
USB: 8 ports
Ethernet: 1 port
MicroSD-Card
Serial communication: RS232 and RS485 ports
Fully in hardware native integration: MDB and ccTalk
LVDS or HDMI screens support
Dedicated I/O to manage extra services like fans, LED illumination, power failure
Raspberry Pi 3