



CRANE

PAYMENT INNOVATIONS

WHAT IS ALIO?

- All-in-One Device
- Provides Simplicity
- Easy to Install
- Meets Consumers Payment Needs



Modular Cashless

All-In-One Cashless



Telemeter **1**



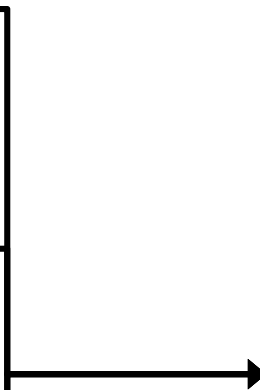
Antenna **2**



EMV Card Reader **3**



Full Color Display **4**



Internal Antenna = no drilling and easier install

- Why is it important to have interoperability between cash and cashless components?
 - Recycling support
 - Warranty support
 - Maximum uptime for consumers
 - 2 way communication with bill validator provides
 - Notification of bills enabled
 - Notification of bills inserted / rejected
 - Display of enabled denominations to consumers



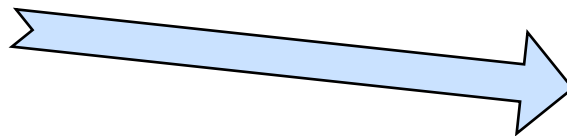
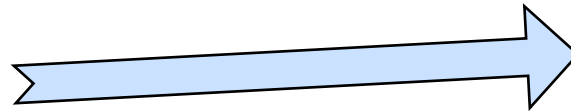
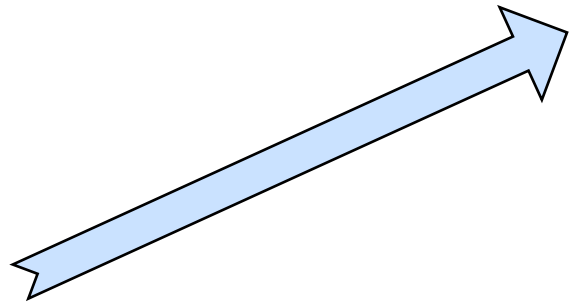
Consumers demand a frictionless experience regardless of how they pay. The better the integration between cash and cashless, the better the experience for the consumer.



- Elegant alternative to multiple cables / “medusa” cable
- Magnetic mount
- Labeled connectors
- USB support
- CPI SynQ
- Service button / tri color LED status indicator



The All-In-One reduces complexity involved with excess cabling and non-labeled connectors



ALIO allows bottlers to harness Coke national and local marketing campaigns

Features	Benefits
Design	Plug and play design, 56% faster install*
Contact and Contactless EMV	Interoperability with cards in consumers' pocket Protection from further liability shift / mandates / interchange effects; NFC wallet / card support.
Bluetooth	Mobile Payment, beaconing, DEX, Driver and Service tech interaction
Internal 4G Antenna	No drilling, ease of installation
2.8" Color Graphic Display	Customizable fonts, themes, images. QR code display, touch buttons, impact resistant, intuitive Service tech interface, UI/UX designed for the digital consumer
Digital Advertising	Supports static graphics, images, animations
MEI Note Recycling	Mid height bill path supports note recycling and NFC on stack vendors
Anti Coin Intrusion	Patented design prevents coins and other debris from being forced into chip card slot

