



Powered by NAYAX

Never Miss a Sale

BOOSTED SALES

Increase machine sales, while providing your customers more ways to pay.

ROBUST SUPPORT

Contact our support via chat, email, or phone call 7 days a week to get the help you need.

SIMPLE INSTALLATION

Parlevel Pay readers can be quickly mounted on most snack, beverage, and specialty machines.



















Cashless vending payments lead to larger and more frequent machine transactions while reducing consumer resistance to price increases.



Backed by a reliable 4G connection, Parlevel Pay+ is a reliable, future-proof payment solution that will be standard for years to come.

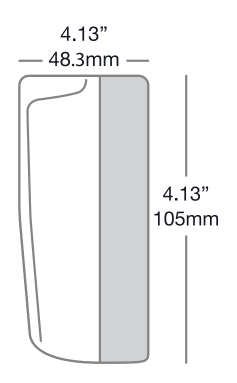


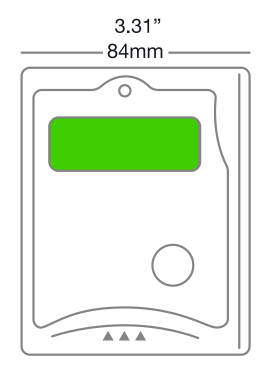
The maximum payment acceptance versatility covers credit, debit, NFC payments, Android Pay, Apple Pay, and even EMV chip inserts.



Use Parlevel's VMS to view analytics about your cashless sales. In addition, our dedicated customer support will help get your readers up and running.







Supported Payment Schemes

Contact Card: EMV Level 1 + Level 2 - Certified

Contactless: EMV Level 1 - Certified

Contactless: EMV Level 2:

Visa PayWave MSD + qVSDC

MasterCard PayPass Mag Stripe

Magnetic Stripe Card - ISO7811, Track 1 + Track 2

Other Cards Supported: NFC, MIFARE, HID-iClass

Support of Payment Applications - Global and Local

Environment

Technical Information

Interface communication - RS232 up to 115,200 kbps

2 X 16 Character LCD display + 4 LEDs + Buzzer + Speaker

Transaction start/end button

Power Supply: 8 Volt DC - 16 Volt DC

Security - Support of DES, 3DES, AES, RSA, SHA1 algorithms

On-board SAM: EMV/HID support

RF contactless Interface: Frequency - 13.56 MHz,

MIFARE, NFC, HID

Physical Dimensions	
---------------------	--

Н	4.13"	105mm
W	3.31"	84mm
D	1.9"	48.3mm
Weight	8.11 ounces	230 grams

Regulatory Compliance

EMVco Level 1 + Level 2

CE + FCC + RoHS

Operating Conditions

Temperature	-30°C - 50°C	-22°F - 122°F	
Humidity	5% - 95% (non-condensing)		

Storage Conditions

Temperature	-40°C - 60°C	-40°F - 140°F
Humidity	5% - 95% (non-	condensing)

Standards

ISO 7816 Contact Smart Card, approved by EMVco

ISO 14443 Type A and B, approved by EMVco

ISO 15693

REQUEST A DEMO TODAY