









Digitally advanced & Certified Hardware POS terminals Globally Preferred QR Sound Box Devices.

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Message from Management



Mupizo is prepared to address the future markets by delivering advanced Fintech & payment solutions that meet the changing need of customers.

Our mission is to assist in advancing your point of sale experience for your customers and organization. The Mupizo Team is truly passionate about simplifying the point-of-sale system with Payment Soundbox expertise, and that is why our team stands behind every product we sell. Knowledge about the latest technology and complex system integration is our team's success mantra. Our team provides services that touch every aspect of your point-of-sale and Soundbox needs, and that's what separates us from the competition.

About Mupizo

A venture by Mantra Softech, Mupizo carries forward the legacy of quality and trust. Mupizo brings best-in-class POS devices and Soundbox devices from premium brands on a single platform to enhance the digital and physical customer experience. The sophisticated and smart payment solutions help businesses connect efficiently with their consumers anytime, anywhere, and streamline their payment operations. Mupizo offers an extensive portfolio of Point-of-sale terminals ranging from biometric payment devices to smart mobile POS machines. From transportation to sophisticated banks and retailers, Mupizo provides versatile point-of-sale, Payment soundbox hardware and software solutions.





Following the legacy of quality and trust, Mupizo enters into PoS terminal and Payment soundbox market in India.



Mupizo brings best-in-class PoS devices from premium brands on a single platform to enhance the digital and physical customer experience.



Mupizo brings and manufactures best-in-class Soundbox devices from premium brands on a single platform to enhance digital payment methods and customer experience



Mupizo Expertise

Mupizo India Private Limited is your reliable partner and a provider of the widest portfolio of POS terminals and sound box devices in India. We offer our clients an innovative approach to streamline their payment operations.



Biometric POS

Mupizo brings robust Biometric POS devices that can deliver secure, fast, and easy-to-use individual register and identity verification. It recognizes all financial payment and consumption functions such as magnetic stripe cards and contactless cards.



mPOS

An innovative mobile payment terminals based on smartphones and other mobile devices, connecting to the Internet through wireless Bluetooth & USB interface. One-stop payment solution for small enterprise



Payment Soundbox

Mupizo's Payment Soundbox has a sleek design and clear audio, so customers can easily hear payment confirmations and errors. The quick responsive soundbox is flexible, making it easy to install at any spot



Android POS

Mupizo android POS is a powerful functional mobile payment terminal with a high-definition multimedia color touch screen and a fingerprint scanner. The sleek and attractive design combines the full features of an Android tablet, compatible with all leading intelligent technology.



Handheld POS

Mupizo's product innovation in the mobile payment market, the terminal uses a GSM module, which can be supplemented with Wi-Fi to provide communication. A perfect solution for banks, shopping malls, hotels, and delivery services.



Our Trusted Clients











We promised and We delivered

Over 30,000 Android POS Devices Deployed

Mupizo Payments has successfully delivered more than 30,000 state-of-the-art Android POS devices.

35,000 Mobile POS Devices to Leading Private Sector Bank

We supplied approximately 35,000 mobile POS devices in a landmark collaboration

10,000 Proprietary MS20 Devices Delivered

We have provided over 10,000 self-manufactured MS20 Intelligent Cloud Readers units to our valued payment partners.

Innovative Payment + QR Soundbox Q161

Our latest innovation, the Payment + QR Soundbox Q161, has been adopted by more than three major banks, demonstrating its transformative impact on payment technology.

What We Provide



After Sales Support

Mupizo" after sales support team" ensures that all technical queries of the customers are addressed and the terminals are deployed without any hassles. Marketing and logistics will ensure the terminals are delivered as committed



Research And Development

Mupizo has its own strong "R&D team" actively involved in exploring new technologies and ensuring the latest technology breakthrough is passed onto the customers



Quality Service

Dedicated "Service team" makes sure the customer complaints are addressed on priority and at the same time maintaining high standards of Quality and Turn-Around-Time

Our Values

Build Trust -

Listen and treat every interaction with our customers and endure to build trust by adding value to them.



Continuous Improvement -

Growth is not 'set it and forget it.' We strive to improve ourselves continuously as a business and as individuals.



Focus on delivery -

As a business, we believe in solving our customers' problems considering it as our prime goal.



Believe in Sharing -

We strive to build mutual trust, through sharing, and collaboration.



Archive Excellence -

Achieving excellence in our products and customer growth is our aim.



Culture

Culture encompasses values and behaviors that contribute environment of a business Driven by our core values, Mupizo maintains a culture where happiness, creativity, confidence, and outcomes are of the utmost importance. It is our main goal is to create an environment that is pleasant every day. We see our partners and clients as extended stakeholders and helping them is what we aim for! The more felicitous we are, the better we can assist you.



Payment Soundbox

Q161Payment Sound Box

Processor 32 bit Dual-Core A5, 500MHz

Memory RAM: 16MB, FLASH: 8MB; Optional External Flash

Communication 4G Cat1, Optional: WIFI 2.4GHz

Card Slots 1 SIM

Main Display Dual line LED Screen: 7 digit screen (optional),C12

Merchant Display 2.4 inch colour screen, 320*240, support Dynamic QR display 2.8 inch

colour screen, 320*240 (optional)

Contactless Payment NFC 13.56 MHz, supports IS014443 Type A & B standard, conform to

EMV 3.0, QPBOC Standard

Location GPS/Glonass (Optional)

Secure Chip 96MHz, 68 KB RAM, attack proof

Algorithm SM2, SM3, SM4, SHA256, DES/3DES, RSA, etc

Keys 19 keys in total (including 12 numeric/alphabet keys, 6 function

keys, 1 on/off key)

Peripheral Ports 1 Micro USB

Indicator Lights 4 NFC indicate light (Optional) 1 Power light, 1 Signal Light

Speaker $4\Omega 3W$

Battery 2000mAh

Power Supply DC 5V/ 1A

Dimensions 111.5x117x155mm LxWxH

Weight 328 g





QR Sound Box Devices

MS20 QR Sound Box Devices

CPU ARM® Dual-core Cortex-A5, 500MHz

SIM Card Slot 1x Micro Sim Car

Communication 2G (EGSM900/DCS1800), 4G (LTE-FDD:B1/B3/B5/B8 & LTE-TDD:B34/B38

/B39/B40/B41), Wi-Fi 2.4GHz (Optional)

Button 1x Power key, 1x Reset key, 2x Volume Up &, Down key, 1x Function Key

Power Supply DC 5V / 1A

Dimensions Device Dimensions (L x W x H): 112 x 100 x 73 mm

Battery Capacity 2000mAh Li-ion Rechargeable Battery

Compliant to Following Electrical Safety: BIS

Standard EMI / EMC Compliance : CE, WPC

ESD protection Contact Discharge: +/- 8kV, Air Discharge: +/- 15kV

Environmental, Health and Safety: RoHS

Memory RAM: 16MB & FLASH: 24MB

Display 7 Segment LED Display (6 - Digit)

LED Indication 1x Battery status, 1x Network Connectivity
OTA DFOTA and Music file Update Over The Air

Speak 4 Ohm 3W (Adjustable Volume)

Peripheral Ports 1x Powered USB TYPE-C

Weight Device Weight Approx: 0.28 Kg

Environmental Operating Temperature: 0°C to +50°C

Storage Temperature:-10°C to +70°C

Humidity (Operating / Storage): 5% - 95%

RH, Non-condensing



Q181 QR Sound Box devices

Specification	2G	4G
Processor	High Performance CPU, 208MHz	Cortex-A5 Dual-core , 500MHz
Memory	RAM: 4MB, FLASH: 4MB	RAM: 16MB, FLASH: 8MB
Communication	2G Optional : WIFI 2.4GHz	4G Optional : WIFI 2.4GHz
Card Slots	1 * SIM	1*SIM
Display	7-Segment Display Optional	
Keys	1 * Power Key, 1 * Function Key, 2 * Volume Up/Down Keys, 1 * Reset Pinhole	
Peripheral Ports	1 * Powered Micro USB	
Indicator Lights	1 * Charging Indicator, 1 * Status Indicator	
Speaker	4Ω3W, Adjustable High Volume	
Battery	1500mAh Li-ion Battery, Optional: 2000mAh	
Power Supply	DC 5V/1A	
Dimensions	182×122×82mm L×W×H	
Weight	285g	
Accessory	USB Cable, for Charging	
Certifications	CE, BIS, WPC	
Environmental	Operating Temperature:-10oC 50oC	
	Storage Temperature: -20oC 70oC	

Relative Humidity: 5% 95%, Non-condensing



Q181 mini QR Sound Box devices

OS RTOS

Processorv Dual-core Cortex-A5, 500MHz

Memory RAM: 16MB, FLASH: 8MB

Card Slots 1 * SIM

Peripheral Ports 1* Micro USB

Speaker $4\Omega 3W$, Adjustable Volume

Indicator Lights 1* Charging Indicator, 1* Status Indicator

Battery 3.7V/2000mAh

Power Supply Input: 100V-240V 50/60Hz, Output: 5V/1A

Accessory Power Adapter (Optional), USB Cable

Certifications ROHS, CE, BIS, WPC

Weight 160g, 75g Optional Panel

Keys 1* Power Key, 1* Function Key, 2* Volume Up/Down Keys, 1* Reset PIN hole

Communication 4G Catl, Optional: 4G Catl+2G, Wi-Fi 2.4GHz

Dimensions 80×80×50.5mm, 108×106×144mm Optional Panel, L×W×H

Environmental Operating Temperature:- $100C \sim 500C$

Storage Temperature: -20oC ∼70oC

Relative Humidity: $5\% \sim 95\%$, Non-condensing



Q190 Payment Sound Box

OS RTOS

Processor Dual-Core Cortex-A5, 500MHz

Memory RAM: 16MB, FLASH: 8MB

Indicator Lights 1* Charging Indicator, 1* Status Indicator

Card Slots 1* SIM

Peripheral Ports 1* Micro USB

Speaker $4\Omega 3W$, Adjustable Volume

Dimensions 112×86×63.4 mm, L×W×H

Battery 3.7V/2000mAh

Certifications CE, BIS, WPC

Weight 203g

Power Supply Input: 100V-240V 50/60Hz, Output: 5V/1A

Optional Configurations NFC Tags, Numeric Keypad

Accessory Power Adapter (Optional), USB Cable

Communication 4G Cat1+2G, Optional: 4G Cat1, Wi-Fi 2.4GHz

Keys 1* Power Key, 1* Function Key, 2* Volume Up/Down Keys, 1*

Reset Pinhole

Display Customer Screen:2.4" Color Display, 320×240 Pixels, Static QR

Code Plate (Optional), Main Screen (Optional):7-Segment

Environmental Display

Operating Temperature: -10°C 50°C Storage Temperature: -20°C 70°C

Relative Humidity: 5% 95%, Non-condensing





Biometric POS

A90F Biometric POS

OS VanDroid V1.0.0, (Based on Android 10.0)

Processor Quad-core Cortex-A53, 1.4GHz+Secure Processor

Memory RAM: 1GB (Optional 2GB), FLASH: 8GB (Optional 16GB), Micro SD Card up to 128GB

Card Readers Magstripe Card Reader, Smart Card Reader, Contactless Card Reader

Audio Speaker, Buzzer

Display 5.5" IPS Display, 1280×720 Pixels, Multi-point Capacitive Touchscreen

Card Slots 2 * SIM, 2 * PSAM, 1 * Micro SD

Thermal Printer Paper Width: 58mm, Diameter: 40mm

Keys 1* Power Key, 1* Function Key, 3* Touch Keys

Communication 4G (Supports 3G&2G), Bluetooth 4.2, Wi-Fi 2.4GHz (Optional 5GHz)

Peripheral Ports 1* USB Type-C (Supports OTG), Optional: Interface of Tax-controlled Module

GNSS GPS/BeiDou, GPS/GLONASS (Optional)

Dimensions 205×82×65mm, L×W×H

Weight 440g

Indicator Lights 4 * Contactless Indicators, 1 * Charging Indicator

Battery 3.6V/5200mAh

Power Supply Input: 100-240V 50/60Hz, Output: 5V/2A
Environmental Operating Temperature: -100C ~ 500C
Storage Temperature: -200C ~ 700C

Relative Humidity: 5%~95%, Non-condensing

Optional Fingerprint Module, Docking Stations:

3 Optional Docking Stations:

Support Charging, Scanning Reflection, Serial Ports, Ethernet,

USB Extension Port, Wireless Communication

Camera 2MP Front Camera, 5MP Rear Camera, Auto Focus, Flashlight

1D/2D Scanning, Optional: 1D/2D Barcode Scan Engine

Certifications PCI PTS 6.x, EMV L1&L2, EMV CL L1, Mastercard Paypass, Visa

PCI PTS 6.x, EMV L1&L2, EMV CL L1, Mastercard Paypass, Visa

QuickPass, PURE, MIR, NSICCS, ABECS, Mastercard TQM, ROHS, FCC,

CE, SDPPI, BIS, WPC, SONCAP

Accessory Power Adapter, USB Cable



A75F Biometric POS

OS Android 10

CPU Quad-core Cortex-A7, 1.1GHz

Memory RAM :1G ROM:8G FLASH, Optional Maximum 32GB SD card

Display 5" IPS Screen 1280×720 pixels

Screen Capacitive Touchscreen

Card Readers Chip & PIN | NFC Contactless | Magnetic Stripe

Camera 2 MP Front. 5MP Rear, Flashlight, Barcode Scanner

Comm Config 4G/3G/2G

Wifi 802.11 b/g/n 2.4 GHz, optional 5GHz

Bluetooth 4.2

GPS Supports GPS/GLONASS/BeiDou

NFC Yes

IC Card Reader Yes

Magnetic Crad Reader Yes

PSAM 2 PSAM Slots (optional)

Printer High Speed Thermal Printer, Diameter:40mm, paper width:58mm

Audio 1 Speaker

Memory Extension 1 micro SD Card

USB Port 1 Type C USB OTG | 5V

SIM/SAM 1 SIM

Keys / Buttons 1 Power Key, 1 Printer Key, 3 Touch Keys

Battery 5200 mAh | 3.6V
Fingerprint Mantra Mapro OX

Power Input: 100 - 240V AC, 50Hz / 60Hz | Output: 5.0V DC, 2.0A

Environmental Operating Temperature -10°C ~ 50°C Storage Temperature 5% ~ 95%

Weight 400g

Certifications PCI PTS 6.x

Indicator Lights 4 contactless indicators, 1 charging indicator





Android PoS

A90 Smart Android PoS

OS VanDroid V1.0.0, (Based on Android 10.0)

Processor Quad-core Cortex-A53, 1.4GHz+Secure Processor

Memory RAM: 1GB (Optional 2GB), FLASH: 8GB (Optional 16GB), Micro SD Card up to 128 GB

Card Readers Magstripe Card Reader, Smart Card Reader, Contactless Card Reader

Audio Speaker, Buzzer

Display 5.5" IPS Display, 1280×720 Pixels, Multi-point Capacitive Touchscreen

Card Slots 2 * SIM, 2 * PSAM, 1 * Micro SD

Thermal Printer Paper Width: 58mm, Diameter: 40mm

Keys 1* Power Key, 1* Function Key, 3* Touch Keys

Communication 4G (Supports 3G&2G), Bluetooth 4.2, Wi-Fi 2.4GHz (Optional 5GHz)

Peripheral Ports 1* USB Type-C (Supports OTG), Optional: Interface of Tax-controlled Module

GNSS GPS/BeiDou, GPS/GLONASS (Optional)

Dimensions 205×82×65mm, L×W×H

Weight 440g

Indicator Lights 4 * Contactless Indicators, 1 * Charging Indicator

Battery 3.6V/5200mAh

Power Supply Input: 100-240V 50/60Hz, Output: 5V/2A Environmenta Operating Temperature: -100C ~ 500C

Relative Humidity: 5%~95%, Non-condensing

Storage Temperature: -200C ~ 700C

Optional Fingerprint Module, Docking Stations:

3 Optional Docking Stations:

Support Charging, Scanning Reflection, Serial Ports, Ethernet,

USB Extension Port, Wireless Communication

Camera 2MP Front Camera, 5MP Rear Camera, Auto Focus, Flashlight

1D/2D Scanning, Optional: 1D/2D Barcode Scan Engine

Certifications PCI PTS 6.x, EMV L1&L2, EMV CL L1, Mastercard Paypass, Visa Paywave,

JCB J/Speedy, Amex Expresspay, Discover D-PAS, UnionPay QuickPass, PURE, MIR, NSICCS, ABECS, Mastercard TQM, ROHS, FCC, CE, SDPPI, BIS,

WPC, SONCAP



A80 Printerless Android PoS

CPU Qualcomm, Arm Cortex-A7, quad-core, 32bit, 1.1Ghz;

Memory 1GB RAM + 8GB FLASH Optional : 2GB RAM + 16GB Flash

Operating System Android 7.1 + Security OS;

5.0 Inch ,1280*720 Pixels;

Touchscreen Capacitive Touch Screen;

Keys 1 Power Key, 1 Function Key(Default as scanning key)

3 Touch Keys: MENU, HOME, BACK;

Camera 2 Megapixel rear camera(scanning 1D&QR Code)

IC Card Reader ISO/IEC 7816; EMV L1/L2;

Contactless Card Reader ISO/IEC 14443 TypeA & TypeB; Mifare; DESFire;

EMV CL1, Paypass, Paywave;

PSAM 2 PSAM Slots, ISO/IEC 7816. (1 PSAM Slot can be used as SIM);

SIM 1 Nano SIM Card Slot;

Communication 4G/3G/2G;

WIFI 2.4G IEEE802.11 b/g/n

Bluetooth BT4.1

Location GPS

Indicator Lights 4 NFC LEDs, 1 Charging LED;

Audio 1 Speaker, 1 Microphone;

Port 1 USB OTG, Type-C, 5V;

Battery 3000mAh, 3.8V;

Dimension 150mm * 75mm * 16mm

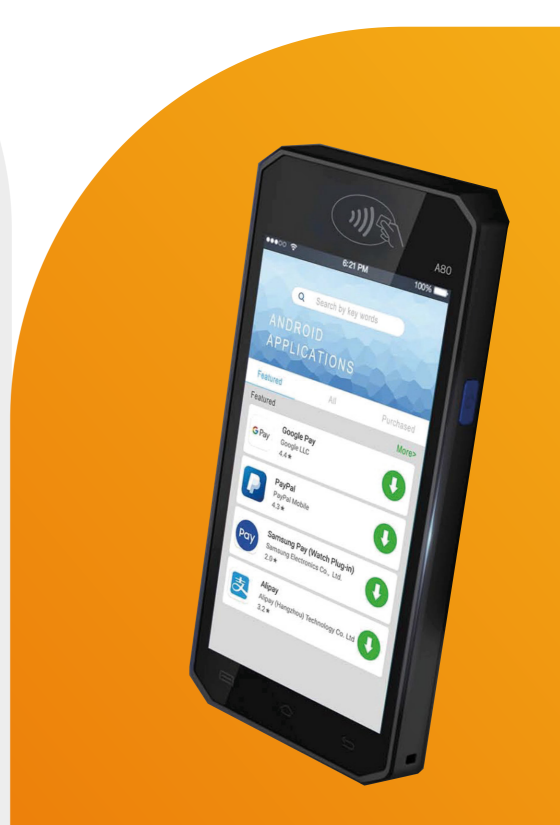
(For reference only, subject to the actual Terminal.)

Certifications PCI PTS 5.x, EMV L1 & L2, Master card Paypass, VISA Paywave,

AMEX Express Pay, Master card TQM, BIS

Working Environment Operating temperature: 0 to +50°C, Storage temperature: -20 to +70°C

Relative humidity: 85% HR at +40°C



A75 Smart Android PoS

OS Android 10

CPU Quad-core Cortex-A7, 1.1GHz

Memory RAM :1G ROM:8G FLASH, Optional Maximum 32GB SD card

Display 5" IPS Screen 1280×720 pixels

Screen Capacitive Touchscreen

Card Readers Chip & PIN | NFC Contactless | Magnetic Stripe

Camera 2 MP Front. 5MP Rear, Flashlight, Barcode Scanner

Comm Config 4G/3G/2G

Wifi 802.11 b/g/n 2.4 GHz, optional 5GHz

Bluetooth 4.2

GPS Supports GPS/GLONASS/BeiDou

NFC Yes

IC Card Reader Yes

Magnetic Crad Reader Yes

PSAM 2 PSAM Slots (optional)

Printer High Speed Thermal Printer, Diameter:40mm, paper width:58mm

Audio 1 Speaker

Memory Extension 1 micro SD Card

USB Port 1 Type C USB OTG | 5V

SIM/SAM 1 SIM

Keys / Buttons 1 Power Key, 1 Printer Key, 3 Touch Keys

Battery 5200 mAh | 3.6V

Power Input: 100 - 240V AC, 50Hz / 60Hz | Output: 5.0V DC, 2.0A

Environmental Operating Temperature -10°C ~ 50°C Storage Temperature 5% ~ 95%

Weight 400g

Certifications PCI PTS 6.x

Indicator Lights 4 contactless indicators, 1 charging indicatora





mPOS MOBILE POS

AF60S

Processor 32-bit high performance security CPU

Memory 64KRAM, 512K FLASH

Keypad 10 numeric keys, 4 function keys, 1 power key

Display 128*64 with Backlight

Magnetic card reader Track 1/2/3, Bi-Directional, ISO7810, ISO7811, ISO7813

IC card reader Supports contact IC card, Supports 1.8V, 3V, 5V card

Supports memory card, CPU card, Supports EMV, PBOC3.0, ISO7816

NFC reader (Optional) Supports ISO / IEC 14443 Type A / B, Mifare card, qPBOC

Supports four LED light s display

Security Conforms to the requirements of Union Pay PIN input specification

Comply with ANSI X9.8 / ISO9564, ANSI X9.9 / ISO8731, ANSI X9.24 /

ANSI X9.52 specification;

Supports DES, 3DES, RSA2048, SHA-256 and other algorithms

Supports MK / SK, FIXEDKEY, DUKPT

Power supply DV 5V, 500 mAh, Micro-USB standard charging interface

Built-in rechargeable Li-battery - 3.7V 240mAh

Endurance Supports energy-saving mode and automatic shutdown function

Supports magnetic card continuous trading 500 times

Supports IC card continuous trading 300 times

Communication Bluetooth compatible with 2.1-4.2 specification

Supports for hibernation and low power transmission mode

Physical interface 1 micro-USB interface, 1 IC card slot

Indicator light 1 charging status indicator, 1 power indicator

Buzzer Built-in buzzer, minimum sound pressure 82db / 10cm

Physical Dimensions 110mm*60mm*40mm (L*W*H)

Environmentatl Operating temperature: -10° C $\sim 50^{\circ}$ C, Stock temperature:

-20 °C ~ 70 °C Relative humidity: 10% ~ 95% ,non-condensing



VM30

Processor ARM, 32bit, Security processor

Storage 1MB RAM;8MB Flash

Battery Lithium-ion Battery: 250mAh(Optional 520mAh);

Button Battery: Can be used for more than 5 years;

Display 128*64 LCD, Backlight;

Security Cipher Key Infrastructure : MK/SK, Fixed, DUKPT;

Encryption Algorithm: DES, 3DES, RSA;

Connection 1 Powered USB TypeC, USB Slave;

Led 1 Charged LED; 4 Contactless LEDs (Blue, Yellow, Green, Red)

Bluetooth 3.0 + BLE

Keypad 15 Physical Keys, Include 10 numeric/letter keys and 5 functional Keys

Contactless Card Reader 13.56MHz, support ISO14443 Type A&B, Support Mifare card;

Comply with EMV/ UnionPay/Paypass/Paywave certification

specifications;

Magnetic Stripe Card Reader Encrypted Magnetic Read Head; Support ISO 1/2/3 track

card; In accordance with ISO7811/ISO7812 standard;

IC Card Reader In accordance with ISO7816/EMV/ UnionPay specifications;

Support 1.8V, 3V and 5V card Support SLE4428/

SLE4442 and other card;

Audio 1 Buzzer

Size 116mm * 66.5mm * 14.5mm

Certification EMV L1, EMV L2, EMV CL1, Paypass, Paywave, PCI



Support Structure & Commitment

Catering Different Industries



Support

We believe in solving our customers' problems considering it as our prime goal.



Commitment

We are committed to Support your sustainable business growth.



Dedication

Full dedication to our customers irrespective of industry.

Assist In Advancing Your Point Of Sale Experience For Your Customers And Organization.

- We see our partners and clients as extended stakeholders and helping them is what we aim for!
- Listen and treat every interaction with our customers and endure to build trust by adding value to them
- Knowledge about the latest technology and complex system integration is the success mupizo of our team
- Mupizo Team is truly passionate about simplifying the point-of-sale system.That is why our team stands behind every product we sell.

Serving Across Different Sectors



Biometric Devices

The New World Of Retail - Driving Superior Customer Experience

Serving Government Clientele

Why Mupizo PoS Solution?

- We bring the industry standard PoS solution to meet customer's needs on both quality and performance at an affordable price through the strategic alliance with our principles.
- Disruption Creator bases on Pricing and Quality
- Our team provides services that touch every aspect of your point-of-sale needs thats what separates us from the competition
- As a business, we believe in solving our customers' problems considering it as our prime goal.
- For us growth is strive to improve ourselves continuously as a business and as individuals

Why Mupizo QR Soundbox Solution?

- Our core mission is to address and solve our customer's challenges in the new digital payment ecosystem, prioritizing their success.
- We deliver cutting-edge QR soundbox solutions, ensuring exceptional quality and performance at a competitive price.
- Innovation in Affordable Quality
- Our dedicated team of experts offers comprehensive services for your QR soundbox needs, making us stand out in the market.
- For us growth is strive to improve ourselves continuously as a business and as individuals



