

TVM

TICKET VENDING MACHINE

TVM is a an automated kiosk where passengers can purchase QR ticket, Top up contactless smart cards using cash as well as bank cards. It has been designed ergonomically to suite even the needs of disabled passengers.





TVM

TICKET VENDING MACHINE

CPU, RAM, Storage, etc.	Fanless industrial, Intel i5-4300U, 8GB DDR3 RAM, 500GB HDD
RF Interface	ISO14443 A/B, ISO18092 (NFC)
Internal Module	Up to 4 high speed SAM slot
Certification	EMV Level 1, Level 2 MasterCard PayPass Visa Paywave RuPay qSPARC
Language	Multi language support
LCD	18.5 inch TFT LCD
Touch	Capacitive multipoint touch screen
LED Type	Full color 384x64 pixel LED dot matrix display
Display Size	Min 64 mm (H) X 640 mm (W)
Banknote Module	6 denomination of bank notes (INR 5 – INR 2000); configurable Minimum Recycler capacity - 50 notes Minimum Notebox capacity - 1000 notes 3 Recyclers - 10, 20, and 50 notes (configurable)
Coin Module	4 denominations of coins Coin Escrow/Drums- minimum 5 slots Bulk Coin Hopper - 1000 X 4
Credit / Debit card reader	EMV contactless card reader with NFC support
Printer	Fanfold thermal ticket printer, thermal receipt printer
Input Voltage (V)	AC 100 ~ 240V
Buzzer	90dB at 24 VDC / 10 cm