TVM-360 Ticket Vending Machine

The TVM-360 is an attractive and reliable outdoor Ticket Vending Machine for customer-friendly sales at bus stops and stations, at tramway platforms or metro stations.

TVM-360 is extremely easy for passengers to operate meeting this way-one of the most important criteria of public transport access to passengers. TVM-360 is so versatile that can provide the best possible access to local public transport networks to people with varying capabilities in different situations without any additional engineering or adjustments.

Thanks to our universal design, initiative the TVM-360 is reliable in all climates, offering proper and uninterrupted operation under harsh environments with extremely high or low temperatures and/or contaminated air. Furthermore, the TVM-360 is a heavy-duty device, able to resist common vandal attacks easily.

AMCO has developed a user-friendly interface for enabling passengers to purchase the ticket of their choice, recharging their smart cards or issuing a new smart card, paying with a wide range of possibilities (coin, banknotes, smart cards, bank cards, NFC, QR codes).



Key Features

- Maximum security against vandalism
- Robust, modular and upgradeable device
- Reliable in all climates
- 15" sunlight readable touch TFT color display
- Ultra-wide sunlight readable display for information as an option
- Payment system: coins, banknotes, credit/debit cards (EMV), contact smart cards, contactless smart cards, NFC
- Scanner forprocessing of barcode tickets as option
- 2 positions for ticket / paper smart card high speed printers or plastic smart card dispensers
- Up to 4 rolls for tickets or paper smart cards or up to two stacks for plastic smart card dispenser
- Low maintenance and service-friendly thanks to modular construction
- Real-time alarm notifications and transactions data transfer to central office

TVM-360 Ticket Vending Machine

amco

Inspired Technologies

TECHNICAL SPECIFICATIONS

Processing Unit	 Industrial PC Embedded Linux operating system 	bruary 2020
Display	 15'´ anti-vandal TFT sunlight readable display Projected capacitive touch sensor Optional Ultra-wide sunlight readable display for passenger information Protected by 6mm UV/IR filtering glass 	notice TVM 360 version4.0 February 2020
Coin Handling	 Tamper resistant coin validator Electromechanical shutter at coin insertion opening Up to 6 coin recycling vaults with capacity of 50 coins each 3 easy replacement coin hoppers with capacity of more than 1000 coins each Escrow capability 	out any prior notice [-
Bank Note handling	 Secure Banknote validator Shutter for secure and outdoor operation Escrow mechanism for up to 15 Banknotes Optional banknote recyclers (Up to 4)/Optional banknote loader Cashbox up to 1400 banknotes 	fechnical data are subiect to change with
Money Handling Security	 Improved security with closed loop cash moving system (no access to the cash for unauthorized personnel) 	nical data ar
Electronic Ticketing	 Smart card reader supporting ISO/IEC 14443 Type A and B A SAM sockets for IDOOO format, support for MIFARE classic. MIFARE DESFire, MIFARE Pro, MIFARE Plus, MIFARE Ultralight, Calypso Scanner for processing of barcode tickets NFS 	M-360
Bank Cards Payment	 Payment terminal with 16-Key keypad for processing debit/credit cards EMV Level 1, EMV Level 2 certificated application 	4
Communications	• LAN Ethernet 10/100 Mbit • Optional WLAN, GSM, GPRS, EDGE, UMTS, LTE	5
Environment	 Operating temprature: -20°C to +55°C Storage temprature: -30°C to +65°C Humidity: 15% to 95% non-condensing Optional air condition 	F
Power Supply	• 230 V AC. integrated UPS	
Housing	 Material: Stainless steel 2mm for the main body and 3mm for the door Protection IP54. Slots IP34, 33 Vandalism-safe door with 6-point lock Dimensions: Height 1900mm(2050mm with A/C), Width 900mm, Depth 630mm Weight approx. 300kg 	
Compliance	• CE, EN 14450, EN 1300, EN 62262 - IK10, EN 60529	
Extras	 GPS-GNSS positioning, wide-angle surveillance camera, guidance audio system 	
	Draduction Facilities:	



AMCO S.A. Head office: 25 Amfiaraou st. PO 10442 Athens, Greece Production Facilities: "Pyrgos Area", Korinthos PO 20100 Greece