TransCore’s AP4600 Multifunction Tag Programmer is a compact device used for reading and writing data to TransCore’s suite of toll, parking, access, and transportation tags, including eGo® and eGo Plus tags formatted for ATA, Wiegand, and Title 21.

Designed for use with a desktop computer system, the AP4600 Multifunction Tag Programmer is ready for operation using the included quick start kit.

The programmer accommodates tags of different shapes and sizes, including hard case, windshield sticker, external mount, and hang tags.

The AP4600 Multifunction Tag Programmer host software supports batch programming of multiple tags. The software also supports label printing using compatible printers.

A licensing mechanism is built into each programmer to ensure security and prevent unauthorized use.

Features
- Compatible with TransCore’s suite of toll, parking, access, and transportation tags
- Compatible with eGo Plus and eGo tags formatted for ATA, Wiegand, and Title 21
- Supports batch programming and label printing
- Built in security features prevent unauthorized use

Applications
- Electronic toll collection
- Airport/ground transportation management
- Rail AEI
- Access control
- Parking
- Fleet
AP4600 Multifunction Tag Programmer

SYSTEM REQUIREMENTS
User-supplied host computer must use Windows operating system

COMMUNICATIONS
Interconnect Cable
Single USB host computer-to-programmer cable

POWER REQUIREMENTS
Input Voltage
110/220 VAC

Power Consumption
20 W

PHYSICAL SPECIFICATIONS
Dimensions (WxHxD)
8.25 x 4.5 x 5.25 in. (20.95 x 11.43 x 13.33 cm)

Weight
1.60 pounds (0.73 kg)

ENVIRONMENTAL
Operating Temperature
+32°F to +122°F (0°C to +50°C)

Storage Temperature
-4°F to +185°F (-20°C to +85°C)

Humidity
95% noncondensing @77°F to 122°F (25°C to 50°C)

Enclosure
Rugged/scratch resistant

Operational Vibration
1.04 G<sub>max</sub> 5-500 Hz, power spectral density-uniform 0.0022 G2/Hz, 1 hour per axis

Shock
4 G<sub>max</sub> zero-to-peak by 11 ms half-sine duration in all 3 axes

ISO, ANSI, ATA AND IATA COMPATIBLE CODING
- International Organization for Standardization (ISO)
- American National Standards Institute (ANSI)
- ATA
- International Air Transport Association (IATA)

COMPLIANCE
RF Interference
Part 15 of the FCC rules for a Class A digital device

Safety
Underwriters Laboratories UL-1950

Standards
Unit contains RFID Module (FCC: FIH76007, IC: 1548A-76007) which complies with the following standards:
- CFR 47 FCC Parts 2 and 15B, and Industry Canada RSS-210 and RSS GEN, EMI

LICENSING
License Certificate
A separate License Certificate, provided electronically (P/N 25-1000-001) is required for configuring the customer programming requirements

ACCESSORIES
- USB data cable
- Power adapter and cable
- Accessory Kit (includes host software, quick start instructions, and user instructions)

RELATED DOCUMENTATION
AP4600 Multifunction Tag Programmer
Quick Start Instructions
AP4600 Multifunction Tag Programmer User Instructions
Downloading a License Certificate to the AP4600 Multifunction Tag Programmer

For more information:

Sales Support
800.923.4824

Technical Support
505.856.8007

transcore.com