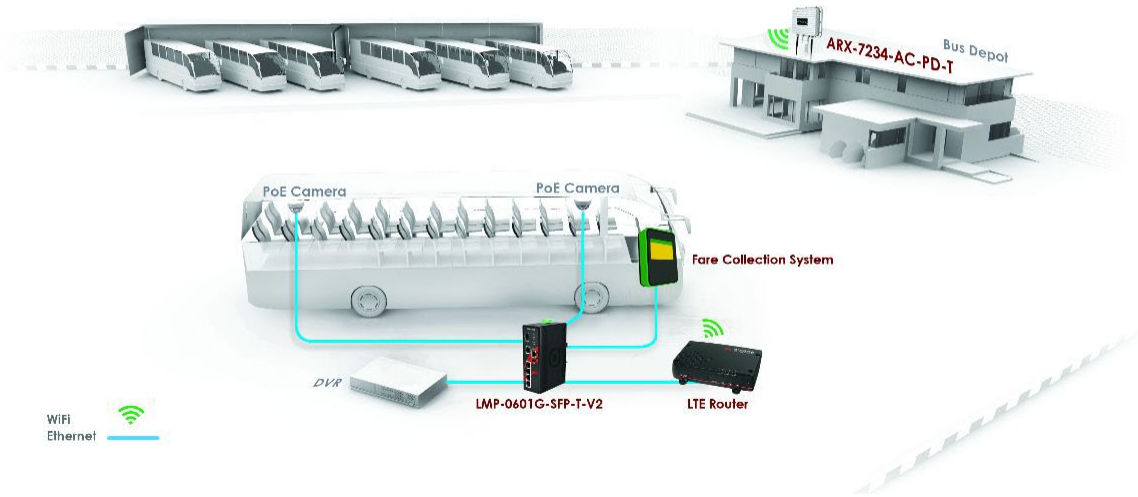


# Mobile Bus Ticketing Systems



Antaira Technologies' high-quality products help modernize and streamline mobile bus ticketing with our industrial Ethernet switches. We are proud to be a part of the solution for contactless ticketing for the Intelligent Transportation Systems (ITS) industry!

By using our industrial PoE+ Ethernet switches inside public transportation buses, riders are able to utilize the high-speed processing of power over Ethernet with the mobile ticketing system. This minimizes contact with others and helps to streamline the ticketing process. Our industrial wireless repeater helps to transfer onboard bus data from the field back to a bus depot and allows access to the ticketing information as well as security camera footage.

Implementing the automated mobile ticketing system on a bus allows for bus depots to cut back on manpower and the manual ticketing process. Utilizing Antaira's -T switches for this application is ideal, as these switches were specifically designed for extended operating temperatures.

We have industrial-grade featured products below for this exact mobile ticketing application!

## PRODUCT HIGHLIGHTS



### PRODUCT DETAILS

#### LMP-0601G-SFP-T-V2 6-Port Industrial PoE+ Gigabit Light Layer 3 Managed Ethernet Switch

- Light Layer 3 features
- Access control list for secure networking
- VLAN features
- PoE+ 30 watts of power



**PRODUCT  
DETAILS**

**ARX-7234-AC-PD-T**

*Industrial Outdoor IP67 Metal Housing Dual Radio  
Wireless AP/Client/Bridge/Repeater*

- IP67 rated case
- External antennas
- Sturdy aluminum construction
- High power transmitter Tx Power 24dBm