

TOLL LANE CONTROLLER



Function:

The TLC System includes the software and hardware components. Toll Lane Controller is the interfacing with AVC. These lane controllers in turn are connected to Toll Management Server (TMS) located in Plaza. They store all the relevant transactional data, incidents & events occurring in the lane area. In better terms it is used to control the revenue logic, collection process & vehicle passage.

★ Following are the Major Components of TLC:

- Industrial Motherboard
- Industrial Power supply
- Memory
- Hard Drive
- USB & serial Ports
- Power Distribution
- Surge & Lightning Protection
- Industrial I/O Device
- Cooling Fan
- IP rated Enclosure

★ Technical Specification:

As per Client Requirement.

★ Features

- DIN rail mounted circuit breakers and terminal blocks.
- Opto-isolated Digital I/O Ports and Relays Board
- 16 input 8 output I/O Board

Network Toll Solution Pvt. Ltd.

Office Address: B 100, Ashoka Enclave Near Peera Garhi
Metro Station, Paschim Vihar New Delhi