



Information Contact Point (BIN)

Passenger Information Systems

Information: Pressing the blue button makes a live voice call with the IETT Call Center. With this interview, the passenger will be able to receive information on any issue related to public transport (route info, lost property, bus schedule, etc.).

Emergency: Pressing the red button makes a priority live voice call with the IETT Call Center. Passenger may press this button in case of emergency situations requiring ambulance, police, fire department, etc. and notify the emergency situation and/or invoke.

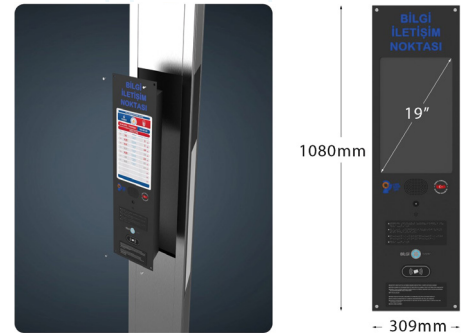
A red flasher at the top of the system is activated by IETT call center staff so that emergency teams can instantly identify the location. Following the team arrives, the flasher is turned off.

GENERAL SPECIFICATIONS

- Operating by solar energy for 6 days without solar power (optional power line connection)
- Protection against short circuit or high current
- Ability to monitor and control all hardware by central interface software
- Displaying call details by the central interface software
- Call recording, listing and reporting feature
- Taking photo of the person making the call by camera on BIN and transmit it to the center in order to provide a deceptive effect for unnecessary use
- Ability to record calls and operations with SD cards on BIN (Max. 32 GB)
- Automatic adjustment of night mode for ambient conditions

INFORMATION CONTACT POINT (BIN) TECHNICAL SPECIFICATIONS

Operating voltage	12VDC/230VAC
Operating temperature	Between -10°C/+50°C
Protection class	IP65
Speaker	✓
Microphone	✓
Light source for lightening	✓
Camera	✓
Audible warning for visually impaired	✓
Braille alphabet	✓
Connection with center	GSM network





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1- BUS STOP TYPE INFORMATION CONTACT POINT

- As the button is held down for 1 second, it vocalizes of the duration of the first 5 buses arriving the bus stop for disabled passengers.
- When the button is held down for 3 seconds, the system directs the passenger to the IETT passenger support call center.
- The screen on the system informs the passengers of the name of the bus stop, date, time and the list of buses arriving to the station in minutes.



2- POLE TYPE INFORMATION CONTACT POINT

- As the button is held down for 3 seconds, the system directs the passenger to the IETT passenger support call center.
- Beacon lamp provides both visual interaction and lightening in weak light conditions.

