



AmpleTrails

Security at Fingertips

Shop no. 5, 1st Floor, Kataria Market, Sec 7, Gurgaon, Haryana – 122001. Web: www.ampletrails.com
<https://ampletrails.com/guard-patrol-system-pt-100/>

GUARD PATROLLING



INTRODUCTION

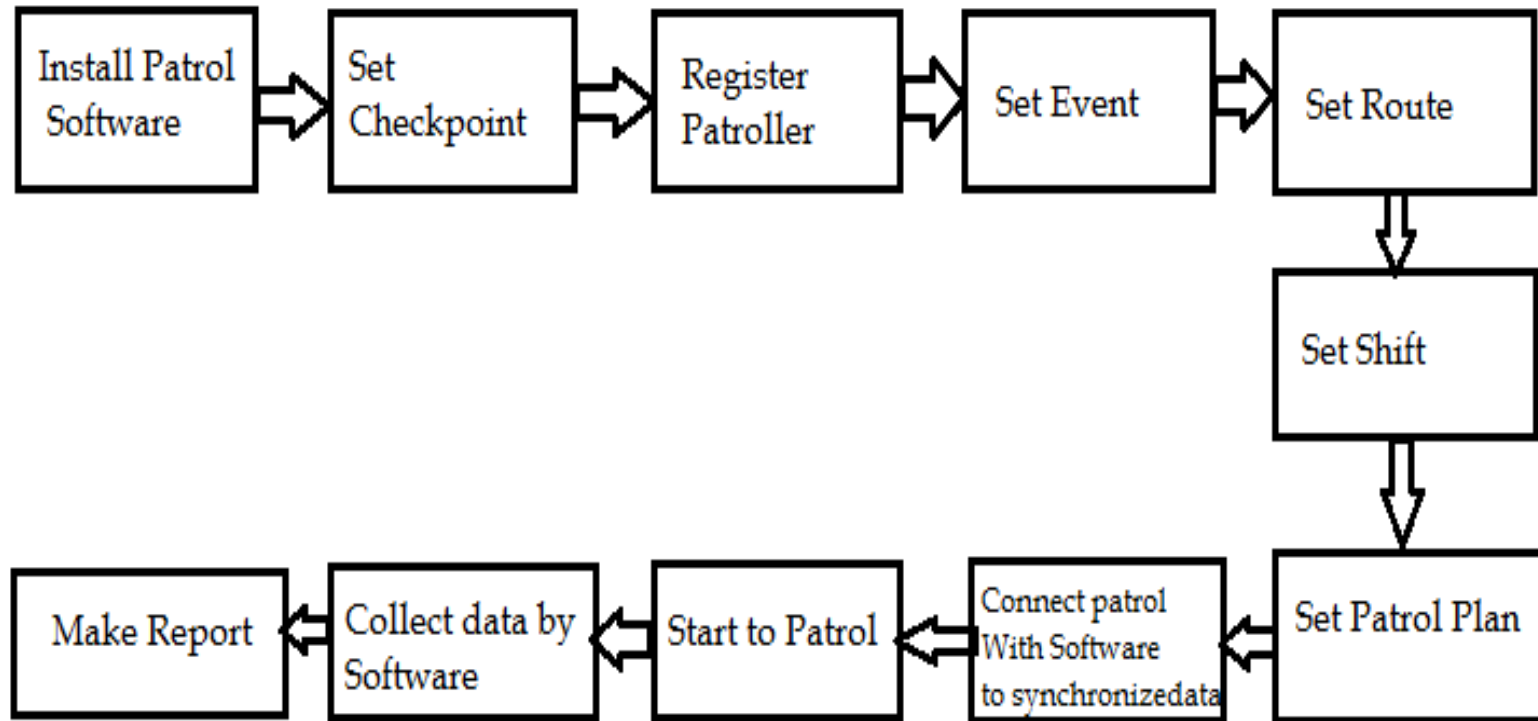
It is a Guard Patrol Device used for Proper patrolling and functioning of the guard on duty. Including his personal details and the tasks he have to do.

WHY TO USE

- The Guard can get specified instructions for doing following operations.
- His work can be perfectly managed by the software used along with the device.
- Guards don't have to always remember the task they have to do on a specified place , as it will be displayed on the device only.
- Administrator can easily generate the reports of the work done by the guard and can change his route timings and tasks.



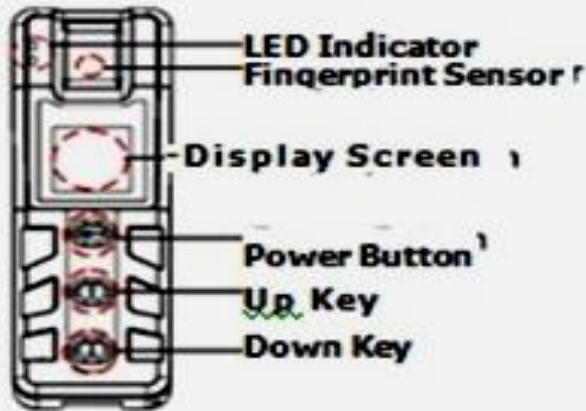
WORK FLOW



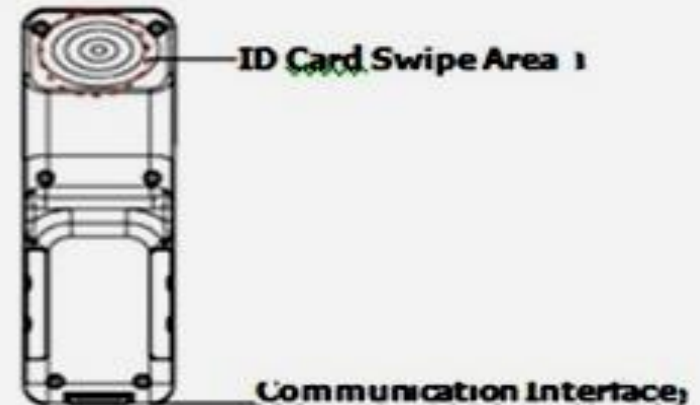
PICTURE DEMONSTRATING PRODUCT PARTS AND DIMENSIONS

3. Product Introduction

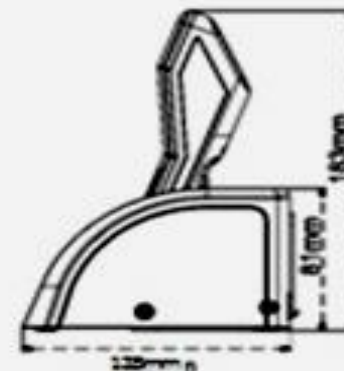
Front View



Back View

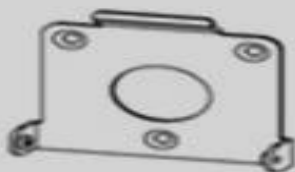


4. Product Dimension



PICTURE DESCRIBING THE PHYSICAL INSTALLATION OF DEVICE

1. Installation Mode I : Wall-Mount



1) Drill holes on the wall according to the rear plate to mark positions.



2) Pull the cables (includes the power cables and USB cables) out of the cabling holes.



3) Fix the wall mounting plate with screws.



4) Connect the power cables and USB cables to the base.



5) Fix the base to the mounting plate with screws.



6) Place the patrol machine on the base.

2. Installation Mode II : Desktop



1) Fix the wall mounting plate on the desk with screws.



2) Connect the power cables and USB cables to the base.



3) Fix the base to the mounting plate with screws.



4) Place the patrol machine on the base.

ENROLL THE PATROLLER IN DEVICE



Software + Hardware



THE SOFTWARE MAINLY INCLUDES

- ❖ Checkpoint Management
- ❖ Personnel Management
- ❖ Event Management
- ❖ Route Management
- ❖ Task Management
- ❖ Online Management



Checkpoint Management



Set a checkpoint in a location that needs to be patrolled. Patrollers can punch cards when they reach the location and complete the patrol.

You can add, edit, delete checkpoint, and export checkpoint and check system operation logs

Event Management

- ✓ **Switch off the fan.**
- ✓ **Switch off the lights**
- ✓ **Turn off the PCs**
- ✓ **Turn off the AC**
- ✓ **Make sure all doors are locked**

.....

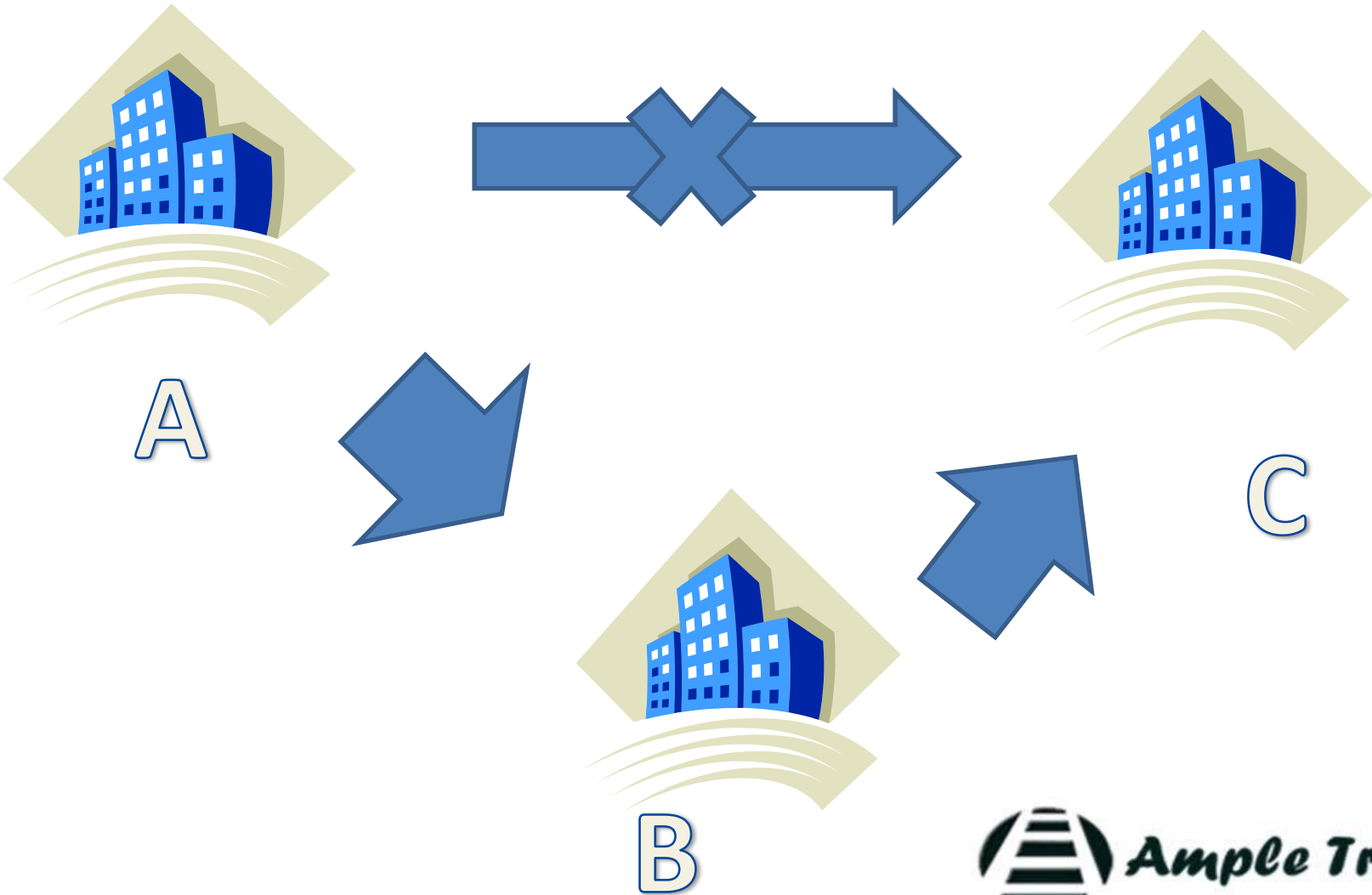


Personnel Management

- Provides the Personnel details of guard
- Name
- Department
- Photo
- Gender



Route Management



Task Management

This function allows you to arrange patrol date and time for specified patrol route. You can add, edit, delete task, and export tasks and check system operation logs

Online Operation



software

Hardware

REPORTS

 Reset Query conditions  Original record  Statistical analysis  Export  Print

Start and end time --

Patrol Route Event

Personnel Number

Patrol Route	Checkpoint sequence	Actual patrol Nu...	Actual patrol Name	Personnel Nu...	First Name
--------------	---------------------	---------------------	--------------------	-----------------	------------



REPORTS

Report: This tab page contains the patrol route, task date, start time, end time, required patrol sequence, actual patrol sequence, actual patrol start time, actual patrol end time, remarks and last name.

Original records: This tab page contains the patrol route, checkpoint sequence, actual patrol number, actual patrol name, personnel number, first name, last name, time, and event. You can query the detailed patrol records of a patroller on this tab page

Summary: This tab page contains the personnel No., first name, last name, required patrol, actual patrol, qualified, verification failed, timeout, extra patrols, substitution patrol, incorrect patrol, non-implemented patrol, absence, and percent pass. You can query the details of patrols



ORIGINAL RECORD

Patrol1.0 Guard Patrol Management System

System Department/Area Patrol Schedule and Report Help

Patrol Data Statistics

Reset Query conditions Original record Statistical analysis Export

Start and end time 01-12-2015 00:00 -- 01-12-2015 23:59

Route Name All route Event Name All event

Personnel Number

Original records Report Summary

	Route Name	Checkpoint sequence	Checkpoint Number	Checkpoint Name	Personnel Number	First Name	Last Name	Time	Event Name
1	route1	1,2	1	point1	101	Ran		01-12-2015 PM 12:00:26	close door
2	route1	1,2	2	point2	101	Ran		01-12-2015 PM 12:14:45	close door
3	route1	1,2	1	point1	101	Ran		01-12-2015 PM 12:20:15	close door
4	route1	1,2	2	point2	101	Ran		01-12-2015 PM 12:34:42	close door



REPORT

Patrol1.0 Guard Patrol Management System

System Department/Area Patrol Schedule and Report Help

Patrol

- Checkpoint Management
- Patrol Staff
- Event Management
- Route Management
- Online Operation
- Schedule and Report
- Shift Management
- Patrol Plan
- Data Statistics

Data Statistics

Reset Query conditions Original record Statistical analysis Export

Start and end time 01-12-2015 12:00 -- 01-12-2015 12:30

Route Name All route Event Name All event

Personnel Number

Original record Report Summary

	Route Name	Personnel Number	First Name	Last Name	Plan Date	Start Time	End Time	Actual patrol sequence	Remarks	View
▶ 1	route1	101	Ran		01-12-2015	12:00:00	12:15:00	1,2	Qualified	Details

Details

route1(Time limit for 15 minutes)

Start time 01-12-2015 12:00:00 End time 2015-12-01 12:15:00

	Required patrol ...	Required patro...	Actual patrol ...	Actual patro...	Patrol time	Person...	First Name	Last Name	Remarks
▶ 1	1	point1	1	point1	01-12-2015 PM 12:00:26	101	Ran		
2	2	point2	2	point2	01-12-2015 PM 12:14:45	101	Ran		

SUMMARY REPORT

Patrol1.0 Guard Patrol Management System

System Department/Area Patrol Schedule and Report Help

Patrol Data Statistics

Reset Query conditions Original record Statistical analysis Export


Start and end time 01-12-2015 00:00 -- 01-12-2015 23:59

Route Name All route Event Name All event

Personnel Number

Original records Report **Summary**

	Personnel Number	First Name	Last Name	Required patrol	Actual patrol	Qualified	Verification failed	Timeout	Incorrect patrol	Non-implemented patrol	Absence	Percent of pass
▶ 1	101	Ran		2	2	2	0	0	0	0	0	100.00%



Schematic diagram of connections of device to pc *device to pc*





Thank
you