

Needtek WTR-300

RFID Patrol clock & Reporting system

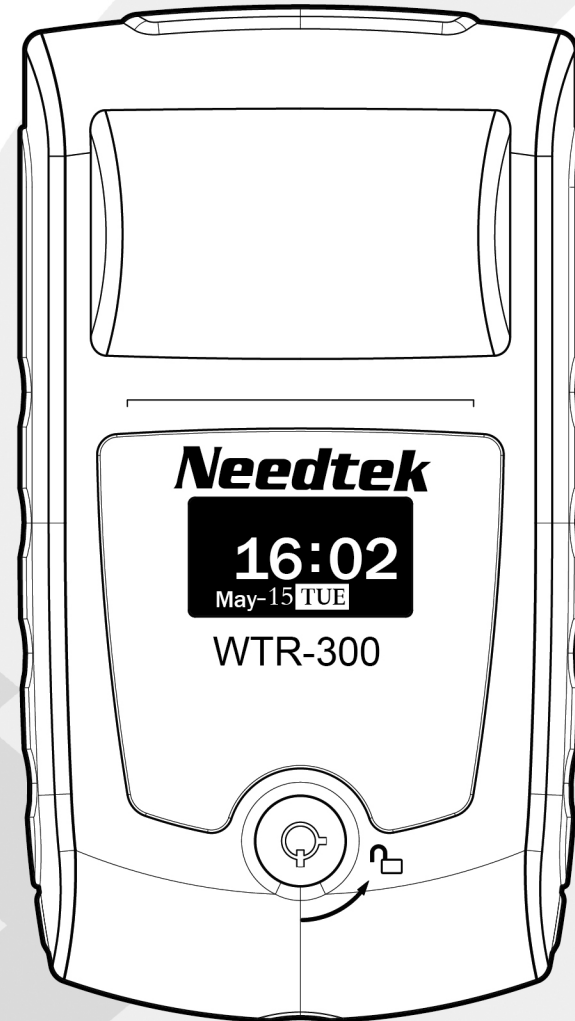
SPECIFICATIONS:

Communication	RFID Proximity type
Rf Reader	125KHz ID CARD
Reading Distance	3-7 Cm
Display	OLED ; auto ON / OFF power saving
Dimensions	170mm x 94mm x 60mm
Weight	420g
Memory Capacity	2,000 series
Battery	7.2V 2200m mAH Lithium rechargeable battery (low power warning function)
Humidity	10%-80%RH
Operating Temperature	0°C~40°C

ACCESSORIES:

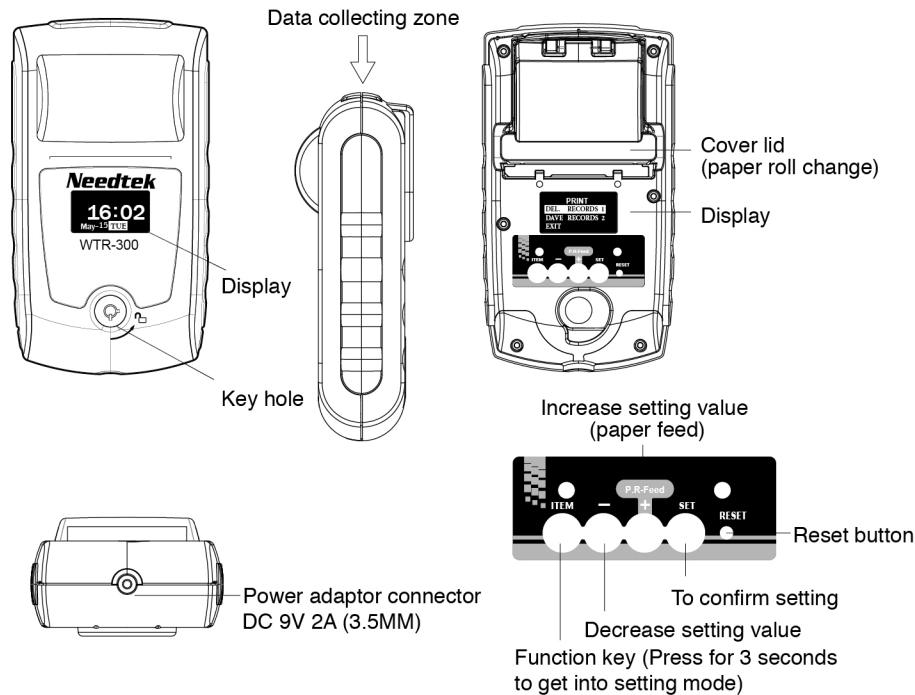
Power Adaptor	Input 90-240V~ Output DC 9V 2A
Paper Roll	57mm x 40mm x 12mm (WxDxd)

Distributed by:

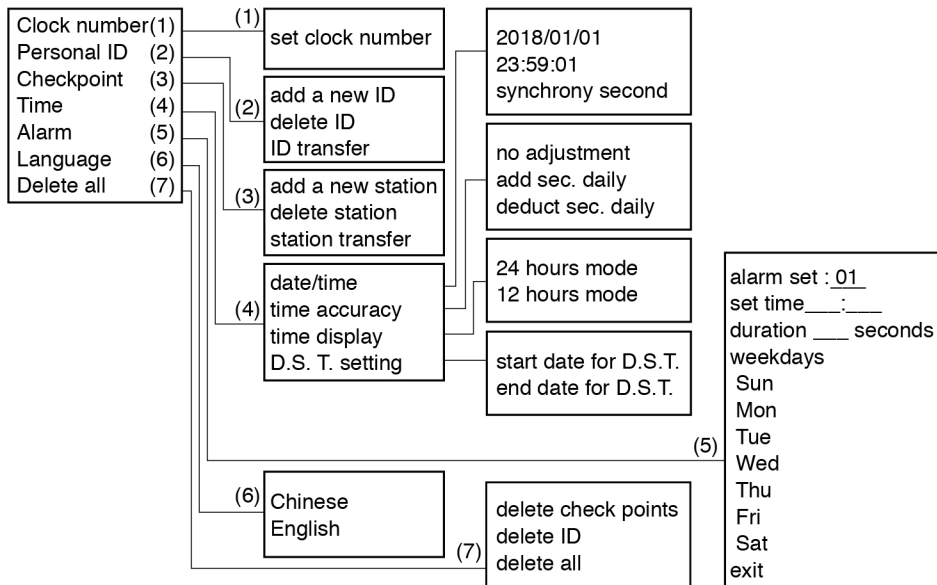


USER MANUAL

A. External View & Function keys



Press **ITEM** for 3 seconds to get into setting mode



B. Operation

- To use RFID patrol clock to register time of patrol by scanning checkpoint from pre-set station around the route. When the clock has completed the action LCD will be lit and display station number, also make a Beep sound at the same time.
- Personal ID to identify each security stuff and it will be listed in the beginning of each patrol report.
- Battery warning sing : low battery ; battery failure
- To adjust time to be ____:____ to delete set of alarm.

C. Print the report

- Press **ITEM** button.
- Choose 1. Del. records or 2. Save records 3. Exit
 - Del. records-All the records will be deleted after print.
 - Save records-All the records will be kept after print.
- After print the clock will resume normal operation.
- Sample of report

```

PRINTED:2018/06/25 12:00
CLOCK NO: 0001

-----
DATE OF PATROL 2018/06/24
CHECKPOINT ON.  TIME    NO.
001    10:30    001
002    12:30    002
003    13:35    003
005    14:00    004
006    14:10    005
007    15:30    006
GUARD 001  15:50    ATT.001
008    16:10    007
009    16:12    008
010    16:15    009
DATE OF PATROL 2018/06/25
CHECKPOINT ON.  TIME    NO.
001    07:30    001
002    08:30    002
003    08:45    003
004    10:00    004
005    12:10    005
006    15:30    006
GUARD 001  15:50    ATT.001
007    16:10    007
008    16:12    008
009    16:15    009

-----
INSPECTOR:   CONFIRMED BY:
    
```