



eSTOP™ Auto



Operation & Service Manual







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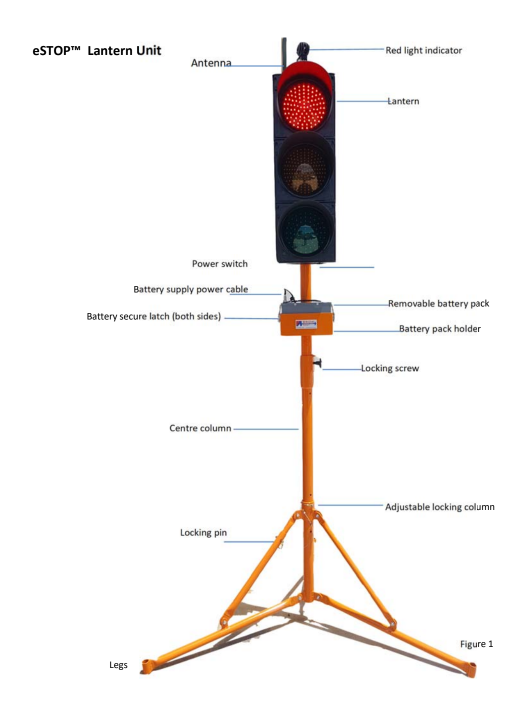


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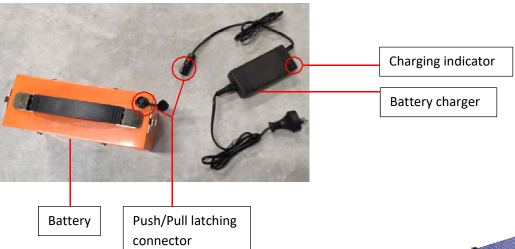


eSTOP™ System Components Diagram





Lantern battery pack and charger



eSTOP™ Handheld Remote Controller (HRC)

Equipment Contents

- 1. 2 eSTOP™ lantern units
- 2. 2 tripod legs + battery holder
- 3. 2 lantern battery packs
- 4. 2 HRC hand remote control
- 5. 2 HRC Antenna
- 6. 2 C4 USB charging cable
- 7. 1 double USB charge socket
- 8. 2 battery charger and power socket
- 9. Carry case
- 10. User and Service & Operation Manuals
- 11. 2 target boards (Applicable model only)





Safety Considerations

The eSTOP™ has been developed as a response to a need for safer working conditions for Traffic Controllers on job sites. It is designed to remove Traffic Controllers from the hazard zones, but still allowing the Traffic Controllers to manage traffic movement within the worksite from a safe distance. In order to reduce the risk to road workers, traffic controllers and road users, the unit must at all times be operated effectively and consistently by authorized and trained operators.

The eSTOP™ must be operated in accordance with all safety, operation and service instructions contained in the manufacturer's operation and service manual. It is recommended that all operators read and understand the manual before operating the eSTOP™. Operators must understand and comply with the manufacturer's instructions as printed in the manual accompanying each eSTOP™ in conjunction with the respective Company's Safe Work Method Statement.

The eSTOP™ should only be operated by a designated, competent operator within the scope of on-site operation parameters (such as the Company's Safe Work Method Statement).

The eSTOP™ shall be installed in a suitable location clear of obstructions. An appropriate risk assessment shall be conducted to ensure the safe and suitable use of the eSTOP™. Examples of factors to consider when assessing suitable location are: a safe distance from the traffic path, so that wide loads or turning vehicles will not impact the unit, length of worksite, volume of traffic and topography. The eSTOP™ should be installed on a stable surface.

The unit including the lanterns (red, yellow and green), yellow light indicator and battery box shall be kept clean. The equipment shall be handled with care.

The eSTOP™ batteries (both for the hand remote control and the lanterns) shall be fully charged before operating the unit.

The eSTOP™ has been designed in accordance to DTMR's (Department of Transport and Main Roads) specifications, MUTCD guidelines and the MRTS254, ArrowES ISO quality system and ACMA approved. The eSTOP™ has been approved for use by DTMR. The application of the eSTOP™ shall be in accordance to these guidelines/standards as well as the respective company's worksite risk assessment and Safe Work Method Statements.

Any modifications made to the eSTOPTM (unless by or approved by ArrowES) could compromise the function of the eSTOPTM and therefore the safe application of the units and voids the warranty of the eSTOPTM.



eSTOP™ System Specifications

Lantern

Operating life of cluster: 100,000 hours

View angel of cluster: 12°
Lantern IP rating: IP45
LED Optics IP rating: IP65
Voltage: 12v
Operating amperage: 1.2 A

Battery (rechargeable) 26 A/H Lithium Iron phosphate

Operating Hours (80% DoD) ~20 Hours Charging time: 4-5 Hours

Operating Temperature Range: -20 to 90° Celsius

Lantern Compliancy AS2144
Comms Range <2km

Hand Remote Controller (HRC)

RF operating frequency: 868-915Mhz

Configuration: up to 4 unit control

IP rating: IP65

Battery (rechargeable): 8 A/H Lithium Polymer

Operating Hours (50% DoD) ~30 Hours
Charging time: 6-8Hours
Operating Current: (Average) 150mA
Sleeping Current: 1mA

Operating Temperature Range: -20 to 85° Celsius

Comms Range <2km

Overall Device

Total mass per device (incl. batt, Target Board): 24kg (allocated to 3 components)

Top lantern weight (max lifting weight): 14kg

Tripod leg footprint radius: 0.80m

Wind loading – no sandbag base: ~40km/h

Wind loading – 3 sandbag/leg ~50kg: ~100km/h

Dimensions

Maximum working height: 2900 cm Minimum working height: 2600 cm

Dimensions when stored: 1710 mm x 480mm x 370mm

Base width, fully extended: 1600 mm diameter

Lantern height: 770 mm
Lantern width: 270 mm
Lantern depth: 170 mm



Labels



Hand control identification number is located at the back base as shown here



eSTOP™ identification number is located at the base of the lantern as shown here

Key Features

The eSTOPTM is the first <u>E</u>lectronic <u>Single Traffic O</u>perator <u>P</u>ortable system of its kind. Designed to remove the Traffic Controllers from the hazard zone, the key features of the eSTOPTM system are:

- Traffic Controllers operate from a safe distance
- Communication range of 2km in line of sight
- Can be implemented anywhere a stop/slow baton would normally be used
- Can be operated with one controller whilst the other takes a break or is on rotation as the HRC can control up to 4 Lanterns
- Fail safe features ensure no two green lights can be on at the same time, low battery, tilt and lantern fault warnings
- Environmentally robust, light weight, three piece assembly, adjustable height
- Small Hand Remote Control (IP65)
- Hand Remote Control mimics traffic lantern states in real time
- Wind load up to 100km/hr when used as per manufacturer's guidance



Unit Assembly/On-site Setup



Pull spring pin to release



Extend legs out by pushing towards the ground



Place legs onto a flat surface and align adjustable locking column with pin holes to for uneven surface. (red circle)



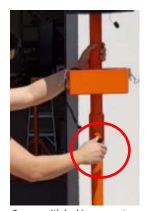
Slide pole up and down to adjust height then release pin to lock in place



Check antenna is vertical. Use two hands to lift traffic lantern onto base



Slide lantern into the center locking column



Secure with locking screw to stop lantern from rotating



Insert battery pack into battery holder



Lock latches to secure battery box



Connect power cable. Connector latches once pushed in place.



Switch on lantern



Unit is ready to operate with Hand Remote Control

 $\underline{\textit{IMPORTANT: ensure eSTOP}^{\text{m}}} \ \ \textit{is stable and is weighted down with sandbags prior to operation.} \ \ \textit{One sand bag} \\ \underline{\textit{per tripod leg is required.}}$



Target Board Assembly

Target only applies to applicable systems with Target board brackets.



 Place lantern and target board on a flat surface



Lift lantern and place in the gap of the target board.





Lift one side of the target board over and behind the lantern edge.





4. Lift the right side up then align the bolt hole.



5. Insert bolt then tighten wing nut.



Adjust camera bracket and align hole on the top side of the target board, then tighten wing nut.

Note: Ensure font facing camera (if applicable) is adjust to be above the target board.



Operational Procedures

When the units have been assembled.

eSTOP™ Lantern Unit

1. **Connect power cable** from Lantern to battery box. To switch on the Lantern, push the small green Power Switch underneath the lantern unit. The green LED light will illuminate when powered on. The lantern unit will be controlled by its master, the Handheld Remote Controller (HRC) once the HRC is paired. Note to make sure the antenna on top of the lantern is vertical.

Modes - The unit runs in three modes, the Test Mode, Manual Mode, Auto Mode.

Test Mode – when the unit first powers on, by default is in test mode. In this mode the HRC can be used to perform lantern test. See HRC procedures for LED test function, each lantern will light on for 0.5 seconds.

Manual Mode – The unit can be activated (using HRC) to Manual Mode after power- on/LED test. See HRC procedures for operation functions. When the unit first activates it will flash Yellow for 5 seconds then default to Red, then halts for 5 seconds before it can be operated.

Auto Mode – The unit can be activated (using HRC) to Auto Mode after activated to Manual Mode. See HRC procedures for operation functions. When Auto Mode is activated, the Yellow lantern may display a countdown status during the red state, to provide feedback for the motorist when a green state will occur. Lantern State change in Auto Mode is controlled by the HRC, the Lantern does not change to Green state after the countdown ends. The HRC must remain running and within range of all Lantern units in Auto Mode.

- 2. When the lantern unit is on the RED state, a small yellow LED, called the "Red Light Indicator" will flash. This Red Light Indicator shall be facing the workers on the worksite. It's purpose is to indicate to the workers on the jobsite that the traffic lantern is on red. The Red Light Indicator shall NOT face the motorists.
- 3. The eSTOP™ Lantern Unit is also fitted with a "Cut-Off Switch". This is the Power Switch, located at the base of the lantern. This switch will turn off the lantern instantaneously as required. Must also be switched of when not in use.

Note: When setting up the eSTOP $^{\text{m}}$, the lanterns shall face away from motorists until the unit is activated for use to control traffic (Operation Mode).

The lanterns must be in line of sight of the HRC at all time. The HRC is the master, all Lanterns communicates directly to the HRC only.



Hand Remote Controller X - HRC X



Button Press Types

Quick press – A Quick press of the buttons (less than 0.5s), use to navigate the GUI. Home, Wake, Left, Right, Up and Down Button presses are all Short presses. If the GUI screen is off a short press does not apply.

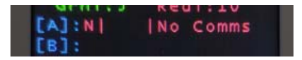
Firm press – A Firm press of the buttons (more than 0.5s), use to change states of a paired lantern (A/B/C/D) during manual mode, or test a paired lantern during test mode. Firm press applies to A, B, C, D and STOP Button.

Long press- A Long press of the buttons (more than 5s), applies to the Power Button for powering of and powering off.



Operational Steps

- 1. **Power On** Long press Power Button for 5 seconds to power on the HRC. During power on the battery status screen will appear briefly to show the battery status. Refer to Battery Status screen section for more detail.
- 2. **Home Screen** Once the HRC is powered on the, the GUI Home screen will appear, showing the current mode, and the paired Lanterns relative to Buttons A/B/C/D and its status. Refer to Home screen section for more detail.
- 3. Wait for Comms If a lantern is paired to a Button, the status of the lantern will be shown next to the respective Status Indicator [A][B][C][D] on the Home screen. The status will start with "No Comms" in red text, wait up to 60 seconds for the communication to establish. Once there is communication the Status will show the lantern battery percentage in Green text/any faults in Orange text. If there is no comms after 60 seconds, refer to Troubleshoot section, or Pairing section to un-pair and re-pair.





4. **Modes** – the HRC may start on any mode depend on the last Mode before power off. Usually the HRC will start on Test Mode, where a paired lantern can be tested by Firm pressing the respective paired Button. To activate to another Mode, Quick press the Left or Right buttons to highlight the Modes button on the Bottom of the home screen. Quick press the Enter button to enter the Modes screen.



5. **Manual Mode** – Once the paired lantern are all communicating, and no faults showing on their status, the system can be activated to Manual Mode by navigating to the Modes screen and entering the Manual button on the modes screen. Once entered, the screen will return to Home screen and the Modes will be changed from Test to Manual Mode, and the Lantern start-up sequence will commence.





6. **Start-up** - Upon switching from *Test Mode* to *Manual Mode* the lantern will flash yellow for 5 seconds, then 4 seconds of steady yellow, then default to red. The HRC will lock for 10 seconds and all buttons will not work during this time. After 10 seconds the system with the paired lanterns is in *Manual Mode*.



- 7. **Control Traffic Signals** Use the respective paired A/B/C/D buttons and STOP button to operate the lanterns for traffic control. Use the Green A/B/C/D buttons to switch one or the other signal to turn green. (Note: in order to turn a signal green one or all signal must be red first). Use the Red STOP button to change all signals to red. Note: the yellow lantern will activate for 4 seconds during the transition from green to red, then lock for 5s in all red before changing to green is allowed. The Lantern LED state indicators reflect the lantern status.
- 8. **Power Saving feature** once the system is in Manual Mode, the power saving feature on the HRC will activate after 60 seconds, the screen will turn off and the Lantern LED state indicators will remain on, allowing the lanterns to be operated as normal. If there is a fault the screen will automatically turn back on, or the screen can be turn on by pressing the Wake button.
- 9. Auto Mode If Auto function is switch on (refer to Setup Section to switch on the Auto function), the system can be activated to Auto Mode after Manual Mode has being activated. This can be done through the GUI Modes screen. Once Auto mode is activated, the counting GrnT (green time) and RedT (all red time) is shown on the home screen. The Modes can be activated back to Manual or Test mode anytime during Auto Mode.
- 10. **Activate Test Mode** the system can be activated to Test Mode in either Manual or Auto Mode, when activating Test Mode starts, the lanterns will flash yellow for 5 seconds, then switch the lanterns off.
- 11. **Power Off HRC** the HRC can be powered off anytime, when powered back on the system will start on the previous Mode before powering off. To avoid unwanted activated when power on, it is best practice to activate to Test Mode before powering off.
- 12. Switch off all lantern power and disconnect battery cable before packing up.

Note: While HRC is off pressing "Power" button on the HRC will indicate battery status. In the event of forced power off is required on the HRC, pressing "Power" and "Wake" button at the same time forces the HRC to soft reset then powers off.



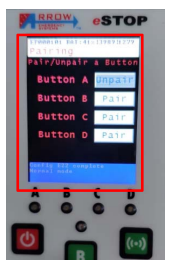
Pairing the eSTOP™ Handheld Remote Controller (HRC X) to lantern units

The eSTOP™ HRC can be paired to any eSTOP Auto lantern units. Once a lantern unit is paired to a HRC it is stored in memory, they will be automatically synced when powered up and ready for operation. By default a HRC is paired to 1 lantern unit only. Repairing is not required unless the HRC is pairing to a different lantern unit, pairing upto 4 lantern unit to 1 HRC, or lanterns has been mixed up and not knowing which lantern is paired.

It is recommended to begin pairing by un-pairing all lantern units from the HRC, this will reduce confusion about which lantern unit if already paired previously. Follow the steps below to begin the process.

HRC X provide a simple GUI for pairing and unpaired any lanterns. Below shows how to navigate from the Home screen to the Pairing Screen. The pairing shows the 4 respective button to pair/un-pair a lantern.





Un-pairing lantern units

Un-pairing is required if the HRC is already paired to an unknown lantern and unable to sync. To do this the HRC *must be in test mode*. Then Navigate to the Pairing screen. Once the Pairing screen is opened, its will show 4 buttons indicating if they are paired or not. If they are paired, the option to un-pair is provided. If they are not paired, the option to pair is provided.

It is recommend to un-pair all lantern before re-pairing lanterns, to avoid confusion.





Pairing eSTOP™ HRC Unit1 (Left side of the HRC)

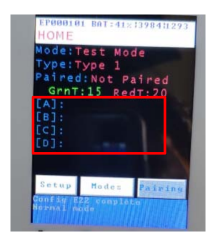
- 1. When in test mode attach the C4 USB cable from the bottom of the HRC X unit to the USB connector on the base of the eSTOP™ lantern unit, show on the image.
- 2. Navigate from Home Screen to Pairing screen.

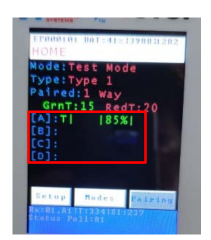
 Then select any button on the Pairing screen to pair a lantern to. Once pairing is started an interactive pair menu will start, follow the instructions on the screen to complete the pairing process.





3. Once a button is paired to a lantern, the Status on the Home screen will go from blank status information to some information:



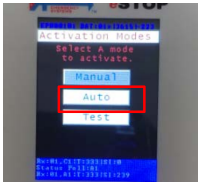


Note to allow upto 60 seconds for the paired lanterns to establish communication.

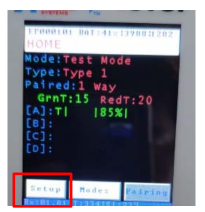
eSTOP Auto

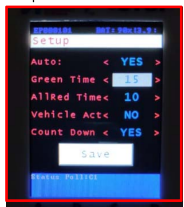
Activate Auto Mode - The eSTOP Auto consist of one Handheld Remote Controller (HRC) and up to 4 eSTOP Auto lantern units where the yellow lantern also provides a counter display to count down the time before the traffic lights turns green. The eSTOP Auto powers up into manual mode just like the standard eSTOP, and can be activated into Auto mode from manual operational mode by navigating to the Modes screen and Enter into Auto Mode.





Setup Auto and Timing - An on screen GUI Setup screen is used to program the HRC X to allow the Auto feature, to enter the Setup screen, the HRC must be in Test Mode, then navigate from the Home screen to the Setup screen, then use the UP/DOWN button to select the parameter boxes, and LEFT/RIGHT to change the parameters. Once done move the cursor to the Save button then press Enter to save.





Enabling Auto mode – Which allows the HRC to activate into Auto mode and control the Paired eSTOP Traffic Lights in a timing cycle.

Green Time – Time set for a lantern to stay green.

All Red Time – Time set for an all red time (usually the time required for a vehicle entering a site to exit the site safely), red time is total time minus green time. Red time is generally determined by the time it takes for a vehicle to exit the work site safely.

Enabling Vehicle Actuated - Vehicle actuations allows green time to be extended on the lantern where a vehicle is detected. The extension is by 1 cycle of green time. If vehicle is remain detected and no vehicle on the opposite end, the green time will continue extending for up to 5 cycles. (This results in maximum green time of 5x(set green time). Green extension time will be cut short if there is vehicle detection on the opposite side.

Enabling Count Down – This allows the lanterns to provide a countdown status feedback to motorist, indicating the time till next Green state. Note the lantern does not changes to Green state after the Countdown ends unless there is a command from the HRC to go Green.



GUI screens

Powered Off screen



When the HRC is powered off, the screen is completely off and no led indicators are on. The Power Button can be pressed to power on or check the battery status.

Battery Status screen



The Battery Status screen shows the battery status in percentage and the charging states.

This screen can be switch on for 10 seconds when the HRC is powered off, by pressing the Power Button.

When the HRC is plugged into a charger the Battery Status screen stays on permantly, until the charging cable is unplugged.

Home Screen

The Home screen is the normal screen when the HRC X starts up. this screens provides the options to navigate between different screens through the on screen buttons on the bottom. And show operational status.



The device ID, Battery Status in percentage is shown on top of the screen.

The current mode is shown on the top of the Status.

If Auto is enabled, the GrnT, and RedT will be shown on the screen, and starts counting down once activated to Auto Mode.

Each paired Lantern (in respect to a Button A/B/C/D) provides a status. The status include:

Modes: M – manual, T – Test, A – Auto, N-unknow

Led States: RED, GRN, YEL, Blank

Lantern Battery Status: xx% (55%)

If the HRC is in critical low battery, a "Low Battery Charge Device" warning message is shown in orange color.



User manual - eSTOP DVR camera system

Only for applicable eSTOP

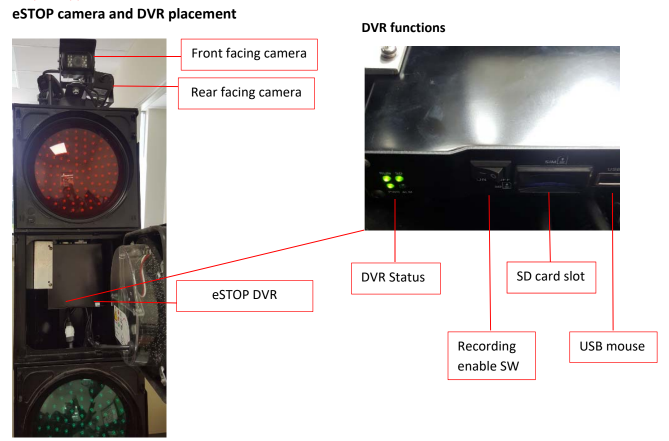


Figure 1. eSTOP Camera and DVR

Recording

The eSTOP DVR is set up to record automatically when the eSTOP traffic light powers on. There is a 1 minute delay for the DVR to complete startup and start recording.



A Green light under SD status indicates the DVR is recording.

Stop recording

Recording can be stopped by switching off the power or switching the recording off Enable SW as



eSTOP™ Operations & Service Manual shown in figure one.

Adjusting Camera Angle



Figure 2. Camera rotations

Depending on where the eSTOP is placed, the camera can be rotated horizontally and vertically to suit viewing angle of the traffic.

Using a LCD and DVR video output



Figure 3. DVR output and LCD

By plugging in the LCD to the DVR's video output connector shown in the figure 3 above, the videos of the cameras can be viewed live. This allows camera positions to be adjust effectively, video play back and indications of recording status.

DVR custom setting

While the LCD is plugged in, a USB mouse can also be plugged in to the USB port shown in figure 1. This allows



eSTOP™ Operations & Service Manual custom settings of the DVR (a right-click to enter the settings menu).

Time stamp

The DVR has an internal battery to keep time in track when eSTOP power is off. The time should be adjust to the local time by entering the settings menu.

Play back video

Video play back can be done by accessing the DVR menu using the LCD and a mouse.

This can also be achieved by using a Windows computer and the PC software to read back the video storage on the SD card. The SD card is located on the bottom of the DVR as shown in figure 1.

Using the MDVR player to play back video

Installing the software



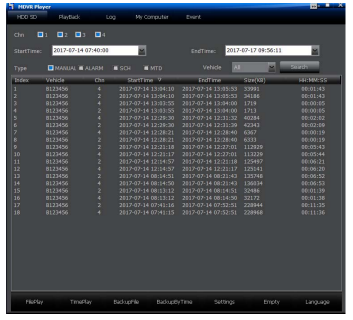
The MDVR player software can be found in the CD provide or contact supplier for a copy of the MDVR software. Or download from google drive below:

https://drive.google.com/drive/folders/1mdSDaauaRsrbOA3rruHFpllehOipbgky?usp=sharing

Open the installer file shown above and follow the setup wizards to complete installation.



Once the software is installed and shortcut icon shown above is create on the desktop. Open this software.



Search footage by time

If the DVR SD card is plugged into the PC, the StartTime and EndTime on the software shown above can be set to Search the time period of the video required.

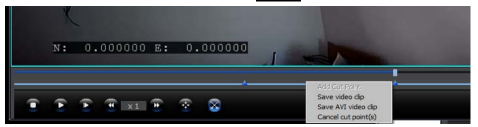
Double click on any of the video files listed allows them to be played.

The files can be backed up using the BackupFile or BackupByTime buttons on the bottom menu bar.



Cut clips to backup

When the video is being played, clicking on the cut icon shown below allows the video to be cut with a starting and end point.



A time line will appear on the bottom of the video when the cut icon is clicked.

Right click on the line to set starting and end point of the clip.

Then right click in between the 2 points to back up the clip as AVI format.



Batteries - Care, Safe Handling and Charging

When power to the battery is low (3.6v or less) a low battery message will show in yellow. The HRC must be charged. Running the HRC at low voltage for prolonged periods may degrade the battery's integrity and reduce the HRC's transmitter power and will affect the reliability of the system.

DO only use the battery supplied. If replacement batteries are required, please contact ArrowES for the correct battery.

DO store batteries in their original packing, in a dry place and at normal room temperature. Do charge battery to 80+% if storing for long term. DO keep all batteries in a safe place away from Children and pets.

A. Charging the Batteries

1. The HRC Battery

The HRC can be charged from any USB device including the one attached to the Lantern base (the screw cap and USB connection are located at the base of the eSTOP $^{\text{TM}}$).

When the HRC is switched off and the USB is attached to a charging device the Battery Status Screen will remain on until the cable is unplugged.

2. The eSTOP™ Lantern Battery

The eSTOP™ is fitted with a light weight LifePo4 battery. and to charge, removing the connector at the top box of the battery and connecting to the battery charger that is supplied by ArrowES The battery is charged to 240AC outlet charger, an indication LED on the charger shows the status of charging.

- -Red indicates charging
- -Green indicates charging complete

Note: using any other non LiFePo4 charger could damage the battery and degrade the life expectancy of the battery.

B. Battery Status

1. The HRC

When the HRC is off, pressing the power button will bring up the battery status screen for 10 seconds. Once powered on the battery status is shown on the top of the screen. The battery status is shown in percentage.

(Note: the battery status screen is only active when the HRC is switched off)



2. The eSTOP™ Lantern

The status of the Lantern battery is shown on the paired lantern status of the GUI, once the lantern has established communication, the lanterns battery status is shown in percentages.

The lantern status indicators will indicate battery status according to its respective paired units.

C. Safe Manual Handling for Batteries









- Do not immerse the battery in water, and keep the battery in a cool dry surrounding.
- Do not use or leave the battery near a heat source such as fire or heater.
- Use only the battery charger specifically supplied when recharging.
- Do not reverse the position and negative terminals.
- Do not connect the battery directly to an electrical outlet.
- Do not discard the battery in fire or a heater.
- Do not short-circuit the battery by directly connecting the positive and negative terminals with metal objects.
- Do not strike, trample or throw the battery.
- Do not directly solder the battery and pierce the battery with a nail or other sharp objects.
- Do not use or leave the battery at high temperature. Otherwise, it can overheat or its performance will be degenerate and its service life will be decreased.
- Do not use the battery in a location where static electricity and magnetic field is high, otherwise the safety devices may be damaged.
- If the battery has leaked, and the electrolyte gets into the eyes, do not rub the eyes, instead, rinse the eyes with clean water, and immediately seek medical attention. Otherwise, it may injure eyes.
- If the battery gives an odour, generates heat, becomes discoloured or deformed, or in any way
 appears abnormal during use, recharging or storage, immediately remove it from the device or
 battery charger and stop using it.
- In case the battery terminals are dirty, clean the terminals with a dry cloth before use. Otherwise suboptimal performance may occur due to the poor connection with the instrument.
- Be aware discarded batteries may cause fire or explode, tape the battery terminals to insulate them.
- These lithium batteries should be recycled. Look for companies who will buy them or your local battery recycling centre for disposal options.



Maintenance of the eSTOP™

- 1. When power to the battery is low the "status indicator" will show yellow. *The HRC must be charged.* Running the HRC at low voltage for prolonged periods may degrade the battery's integrity and reduce the HRC's transmitter power and will affect the reliability of the system.
- 2. Turn all battery units off when not in use (both the Lantern and the HRC unit).
- 3. The Lantern should be wiped with a damp cloth to remove dirt/dust which may form.

IMPORTANT – As a safety precaution, in case of communication failure/out of range, the lantern will default to RED

Troubleshooting

If troubleshooting does not solve the issues, contacting the manufacturer is advised.

Soft Reset

HRC – Assuming battery is not low. In the event of no response from the HRC, or any unexpected error, press down both Power and Signal button at the same time to soft reset the HRC. A sequence of flashing all LED indicators on the HRC will take place and the HRC restarts. The HRC should then operate as usual.

eSTOP™ Lantern – Assuming battery is not low. In the event of unknown error or faults, soft reset the eSTOP™ lantern by powering it off and on again. The power switch is located on the bottom of the Lantern.

Battery check

HRC – in power off mode. Pressing the Power button on the HRC will show the battery status of the HRC. Refer to "Charging the HRC battery" section A of "Care and Safe Handling of Batteries" for more detail.

eSTOP™ Lantern – when the lantern is sync to the HRC during *test mode*, wait for the paired lantern to establish comms, and the battery status will be shown in percentage. Refer to section B of "Care and Safe Handling of Batteries" for more detail.

Faults

Coms fail – check that the distance of the eSTOP $^{\text{TM}}$ from HRC does not exceed the maximum operating distance. Check that the correct unit is being paired or pair the units again. Perform a system soft reset.

Tilted – check the Lantern is not on tilt over 20 degrees from vertical. Place Lantern in its operating vertical position then perform a soft reset to recalibrate its orientation.

Low Battery – use the battery check procedures to check the battery status. Charge the batteries if they are low.

Lantern fault (red, green, yellow) – Use LED test procedures to check the LED fault. If the eSTOP™ operates but an individual

LED module remains faulty, contact manufacturer for replacements. An individual LED module can be removed by releasing the latches located on the top left or right corner, then disconnect the connector attached to the module cable.



Repairs & Servicing

All repairs and servicing of the eSTOP™ shall be performed by ArrowES or its authorised service center.

Any services/repairs/modification or use of parts not approved by ArrowES voids any warranty and may affect the safe performance of the eSTOP™.

Safe Transportation of the eSTOP™

The eSTOP™ shall be suitably packed to accommodate bumpy rides on roads and some instances rough terrain, ensuring the load is fully secure and stable. The units shall be suitably protected and prevented from being knocked against each other or other equipment during transportation.

The Hand Remote Control, battery chargers, USB socket & cables shall be stored in the carry case provided.

ArrowES has designed a secure cage system to transport the Lantern with the existing traffic control equipment loads to avoid additional freight costs. Contact ArrowES for more information.

Material Life

Materials/parts used in the production of the eSTOP™ have been selected based on the manufacturer's claim or technical guidance on the material life to meet the requirement of MRTS254.

The lanterns used are type approved by QLD DTMR and meets with AS2144. The manufacturer of the lantern has claimed that it has a service life of at least 20 years.

The mechanical components and structure of the eSTOP™ use steel and aluminum. The type used has material life of at least 20 years.

Dulux X15 orange is used, this meets with requirements of AS2700.

Warranty

The eSTOP™ is supplied with a limited ex factory warranty for 12 months.