

OperationsCommander - <https://opscom.wiki>

Updating Incorrect LPR Reads

On the **OperationsCommander** Android application, tap the LPR Scanning menu item to open the PL8-RDR LPR Scanning window.

When patrolling a list of plate reads will appear.

PL8-RDR LPR Scanning

LPR Proxy Connected

STATUS

Any Parking Group Any Zone



XWTP112-CANON
74.0



XWTP112

...

ON



XWTP112

Perform an action on this unlisted vehicle

RECENT LPR RESULTS

5

XWTP112-CANON	XWTP112	TT-mobile	74.0
VZ7287-CANON	VZ7287	TT-mobile	67.0
VZ7281-CANON	VZ7281	TT-mobile	66.0
TN7162-CANON	TN7162	TT-mobile	74.0
NOTREAD NK2924	NK2924	TT-mobile	65.0

Find the plate that has been incorrectly read. Enter the fix to the plate, in this

case the plate read as VZ7281, but the actual plate was BVZT282.
Notice the LPR mode goes into OFF mode when adjusting plate reads.

The screenshot shows the 'PL8-RDR LPR Scanning' interface. At the top, it indicates 'LPR Proxy Connected' and 'STATUS'. Below this, there are filters for 'Any Parking Group' and 'Any Zone'. A scanned license plate image is shown with the text '2019 10:34:16' and 'VZ7281-CANON 66.0'. A red circle highlights the corrected plate number 'BVZ7282'. To the right, a dropdown menu is open, showing 'OFF' as the selected option. Below the dropdown, there are buttons for 'Search only' and 'Search and Update'. At the bottom, there is a section for 'RECENT LPR RESULTS' with 5 results listed in a table.

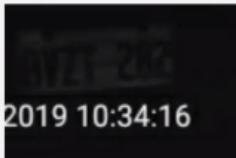

RECENT LPR RESULTS				5
XWTP112-CANON	XWTP112	TT-mobile	74.0	
VZ7287-CANON	VZ7287	TT-mobile	67.0	
VZ7281-CANON	VZ7281	TT-mobile	66.0	
TN7162-CANON	TN7162	TT-mobile	74.0	
NOTREAD NK2924	NK2924	TT-mobile	65.0	

Select the Search & Update button. Notice the read will change to the updated plate which now includes the missing B.


PL8-RDR LPR Scanning

LPR Proxy Connected STATUS






Any Parking Group Any Zone

 VZ7281-CANON 66.0 

BVZ7282 ... OFF

 **BVZ7282**
Perform an action on this unlisted vehicle

RECENT LPR RESULTS 5

 XWTP112-CANON	XWTP112	TT-mobile	74.0
 VZ7287-CANON	VZ7287	TT-mobile	67.0
 VZ7281-CANON	VZ7281	TT-mobile	66.0
 TN7162-CANON	TN7162	TT-mobile	74.0
 NOTREAD NK2924	NK2924	TT-mobile	65.0

In the database the plate has been updated to now reference the updated plate. At this point do not forget to toggle the off button back to ON to continue patrolling.

The screenshot shows the 'PL8-RDR LPR Scanning' interface. At the top, it indicates 'LPR Proxy Connected' and 'STATUS'. Below this, there are filters for 'Any Parking Group' and 'Any Zone'. A scan result is displayed for 'XWTP112-CANON' with a score of 74.0. An orange arrow points from the scan result to a green 'ON' button, which is circled in red. Below the scan result, there is a section for 'XWTP112' with a plus icon and the text 'Perform an action on this unlisted vehicle'. At the bottom, there is a table titled 'RECENT LPR RESULTS' with 5 results.

RECENT LPR RESULTS				5
XWTP112-CANON	XWTP112	TT-mobile	74.0	
VZ7287-CANON	VZ7287	TT-mobile	67.0	
VZ7281-CANON	VZ7281	TT-mobile	66.0	
TN7162-CANON	TN7162	TT-mobile	74.0	
NOTREAD NK2924	NK2924	TT-mobile	65.0	

Take Command of Your Parking and Security - <https://OperationsCommander.com>

Revision #2

Created 29 April 2024 11:41:07

Updated 15 August 2025 11:06:23