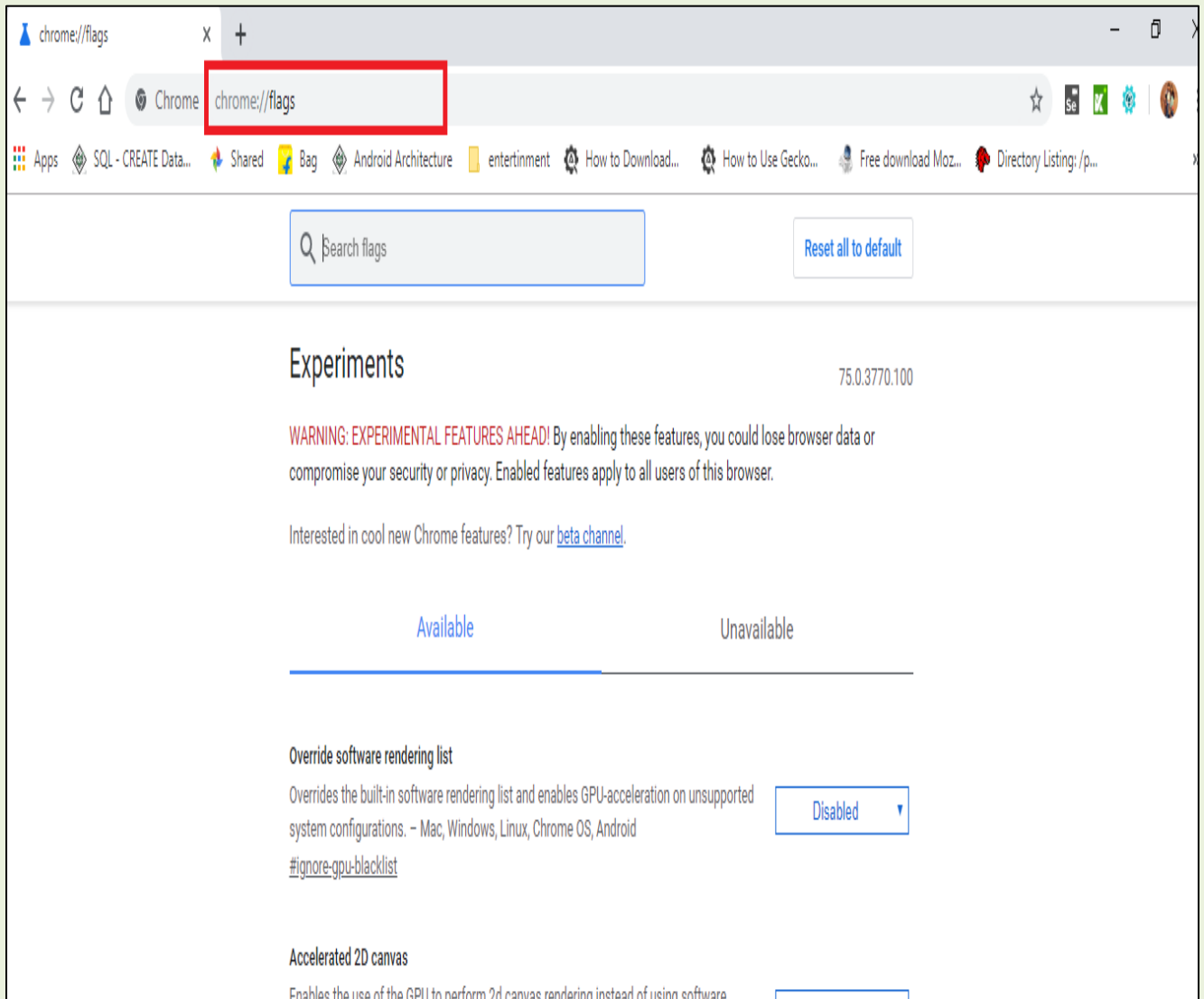


User Manual

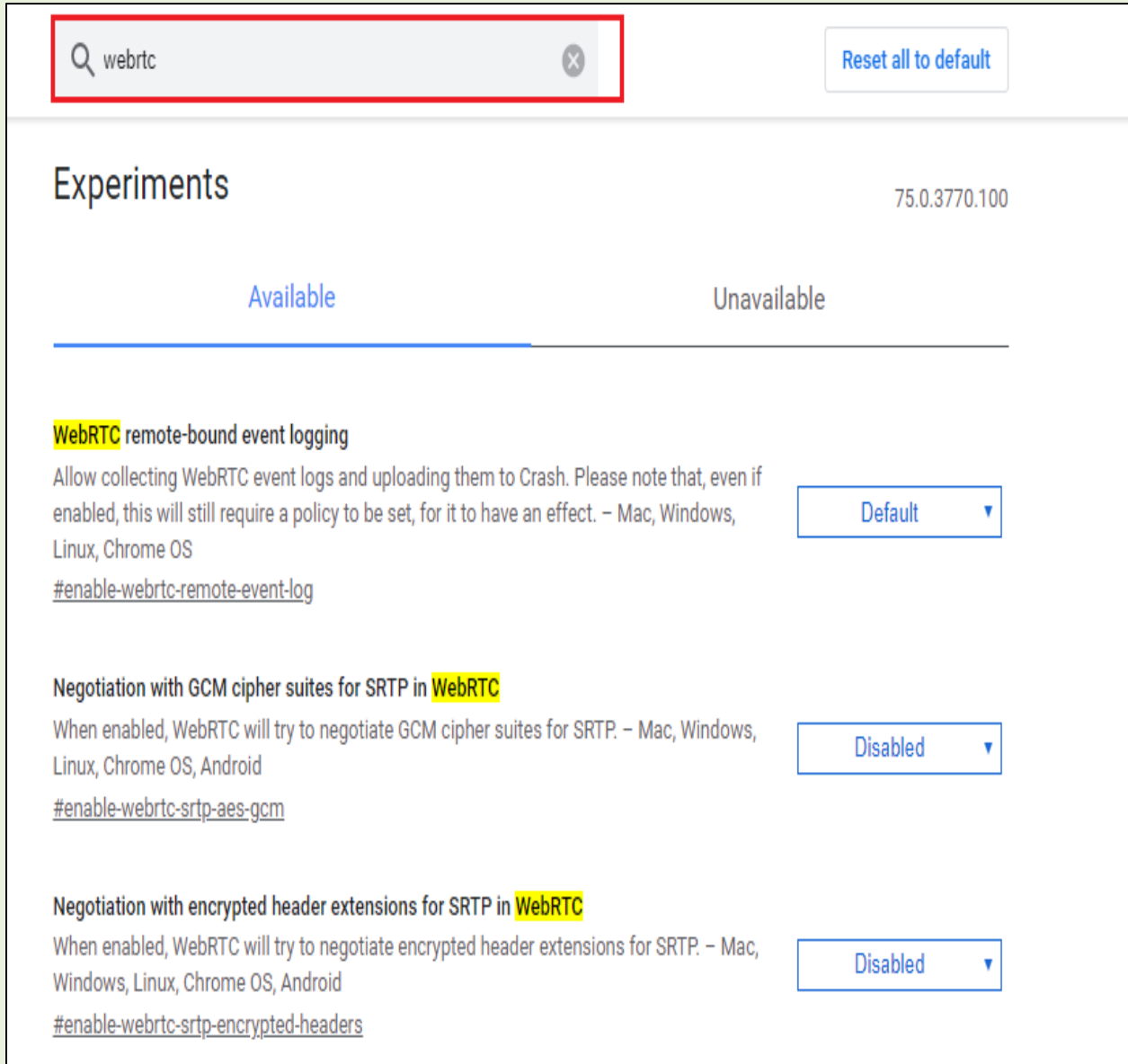
Settings:

Follow the below steps to open 'ePoS' portal in chrome:

1. Open chrome, and type '**chrome://flags**' and click on ENTER



2. In search option, type '**webrtc**' and click on ENTER as shown in fig.,



The screenshot shows the Chrome Experiments page with a search bar at the top containing the text 'webrtc'. A red box highlights the search bar. To the right of the search bar is a 'Reset all to default' button. Below the search bar, the page title is 'Experiments' with the version number '75.0.3770.100' on the right. There are two tabs: 'Available' (selected) and 'Unavailable'. The search results are as follows:

Experiment Name	Description	Platform Support	Setting
WebRTC remote-bound event logging	Allow collecting WebRTC event logs and uploading them to Crash. Please note that, even if enabled, this will still require a policy to be set, for it to have an effect.	Mac, Windows, Linux, Chrome OS	Default
Negotiation with GCM cipher suites for SRTP in WebRTC	When enabled, WebRTC will try to negotiate GCM cipher suites for SRTP.	Mac, Windows, Linux, Chrome OS, Android	Disabled
Negotiation with encrypted header extensions for SRTP in WebRTC	When enabled, WebRTC will try to negotiate encrypted header extensions for SRTP.	Mac, Windows, Linux, Chrome OS, Android	Disabled

3. Scroll down the page and you find '**Anonymize local IP's exposed by WebRTC**' option.
4. By default, it is in '**Default**' option.

The screenshot shows the Chrome settings page for WebRTC. At the top, there is a search bar with 'webrtc' entered and a 'Reset all to default' button. Below the search bar, there are four settings:

- WebRTC Stun origin header**: When enabled, Stun messages generated by WebRTC will contain the Origin header. – Mac, Windows, Linux, Chrome OS, Android. Status: Disabled.
- WebRTC hybrid Agc2/Agc1**: WebRTC Agc2 digital adaptation with Agc1 analog adaptation. – Mac, Windows, Linux, Chrome OS, Android. Status: Default.
- WebRTC new encode cpu load estimator**: Enable new estimator for the encoder cpu load, for evaluation and testing. Intended to improve accuracy when screen casting. – Mac, Windows, Linux, Chrome OS, Android. Status: Default.
- Anonymize local IPs exposed by WebRTC**: Conceal local IP addresses with mDNS hostnames. – Mac, Windows, Linux, Chrome OS. Status: Default.

The 'Anonymize local IPs exposed by WebRTC' setting and its 'Default' dropdown menu are highlighted with red boxes.

User Manual for the settings in Google Chrome

5. Select '**Disabled**' option from the drop down.
6. After the selection, click on '**Relaunch Now**'

webrtc Reset all to default

WebRTC Stun origin header
When enabled, Stun messages generated by WebRTC will contain the Origin header. – Mac, Windows, Linux, Chrome OS, Android
[#enable-webrtc-stun-origin](#) Disabled

WebRTC hybrid Agc2/Agc1.
WebRTC Agc2 digital adaptation with Agc1 analog adaptation. – Mac, Windows, Linux, Chrome OS, Android
[#enable-webrtc-hybrid-agc](#) Default

WebRTC new encode cpu load estimator
Enable new estimator for the encoder cpu load, for evaluation and testing. Intended to improve accuracy when screen casting. – Mac, Windows, Linux, Chrome OS, Android
[#enable-webrtc-new-encode-cpu-load-estimator](#) Default

Anonymize local IPs exposed by WebRTC.
Conceal local IP addresses with mDNS hostnames. – Mac, Windows, Linux, Chrome OS
[#enable-webrtc-hide-local-ips-with-mdns](#) Disabled

ffect the next time you relaunch Google Chrome. Relaunch Now

7. Now, ePoS can open in google chrome browser.