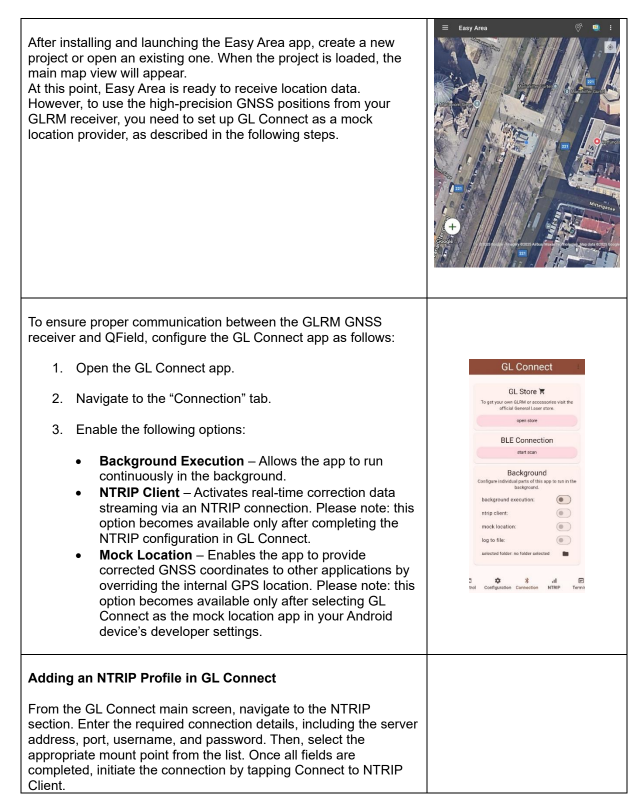
Using the GLRM Receiver with Easy Area

Easy Area is an area calculator app for measuring Land Area, distance and perimeters on Map or Images in the easiest way. There is an inbuilt Unit Converter for measuring areas and distances in various Indian Land Units. This guide explains how to use the GLRM receiver in combination with the GL Connect app to provide precise positioning to Easy Area on Android devices. GL Connect acts as a mock location provider, streaming corrected GNSS positions from the GLRM receiver and making them available to other apps. To use it with Easy Area, you'll need to configure GL Connect with your NTRIP credentials and set it as the mock location app in Android system settings



	GL Connect
	NTRIP Client Configuration
	Address: ip or hostname address must not be empty
	Port: -1 Username: username
	Password: password to
	Mountpoint:
	connect Ntrip client
	use manual Position:
	* * il Configuration Connection NTRIP Terminal
Enabling Developer Options on Your Android Device	
To allow the use of Mock Location with external GNSS receivers,	< Software information
you first need to unlock the Developer Options on your Android	C Software information
device:	3.1
	Android version
1. Open your device's Settings.	Google Play system update April 1, 2025
2. Scroll down and select About Phone (or About Device,	Baseband version
depending on your Android version).	Kernel version 4.14.190-24363203-bbA705FNbX0USDXD2 #2 Wed Apr 17.18:47/38+07.2024
3. Locate the Build Number entry.	Build number RP1A_200720.012_A705FNXXU50XD2
	SE for Android status
4. Tap the Build Number repeatedly (approximately 7 times)	Enforcing SEPF_SMA705FN_11_0010 Wed Apr 17 18:43:77 7024
until you see a message confirming that Developer	Knox version
Options have been unlocked.	Knox 3.7 Knox API lavel 23 TIMA 4.1.0
	Service provider software version SAOMC_SMA-R205FN_OXM_ATO_SR_0009 ATO/ATO/ATO/ATO
5. Return to the main Settings menu, where you will now find a new section called Developer Options.	
To allow your device to use corrected GNSS data from an external	< Developer options Q
NTRIP client, follow these steps:	
1. Navigate to Developer Options (previously unlocked).	Turn SBPP AT community as as all.
1. Navigate to Developer Options (previously unlocked).	Bug report shortcut Box a batter in the power merry for taking a tag report
2. Tap on Select mock location app.	Verbase vendor logging militaria utilitaria evendor logging in logar portra, which and yo comain private information, use mane bettering at use inner
, ·····	storage. Select mock location app
3. From the list of available apps, select GL Connect.	No mosk locator age sat
	Trock at UNIS contention and requestion
	Enable view attribute inspection
	No debug application set
	bolocopied application waits for shibugger to anach before owedring
	Varify anne over (IRR
Once the mock location app is selected and active, all applications	GL Connect BLF Connection
on your Android device that use location services will	Longenerative & RUAdbidd
automatically receive the high-accuracy positional data streamed	NTRIP Client Status ac constructor
from the GLRM GNSS receiver.	GAUSE Statue GAUSE Statue CAUST & constant Lagrand, 1921-494, mark
You can now open OField and begin surveying without any	execution and a set of the set of
You can now open QField and begin surveying without any additional configuration. The app will use the corrected	informations if the time information time information Till, Compensation Status
coordinates provided by the external receiver instead of the	Constitutions control data may record for functional and the function of the procedures new modifier and modifier and
internal GPS	Tilk Compensated Position Lawly throad 7 4 data Action
	La construction and con

Once GL Connect has been configured and set as the mock location provider, return to the Easy Area app. If everything has been set up correctly, Easy Area will now receive position data from the GLRM receiver.

You should notice an improvement in the displayed positioning accuracy in the map view. The vertical and horizontal accuracy should reflect the enhanced precision provided by the GLRM receiver. This confirms that Easy Area is successfully using the corrected GNSS stream for georeferenced data collection.

