Team Mode binding process:

1. Check both ST16E for updates, the needed DataPilot is 2.2.1 or higher



2. Enable the Team Mode in Vehicle settings

9	© <u></u> S	$\equiv \Diamond$	Ν	ot Connected	81%	II 🛃 N/A	کر اللہ AP WiFi	
\$	General		Team Mode	Enable Team Mode				
	Offline Maps Version		About	Vehicle information				
<u> </u>	Flight Services							
₽ [©]	GNSS RTK							
	ST16 Radio							
$\langle \mathbf{H} \rangle$	Vehicle							
4	Summary							



3. Select WiFi P2P in the popup menu and close the window

4. Open the Team Mode menu by typing the Team Mode icon

$\odot \equiv$	Not Connected	
General	Team Mode Enable Team Mode	
Vehicle	About Select Device to Connect	
Summary	Slave Mode: Wifi P2P Local Device Name: Android_b98b Local Device IP: 0.0.0.0 Android_74d4(e2:b6:f5:82:5a:d4) DIRECT+r7M2070 Series(86:25:19: Disconnect Close	

$\odot \equiv$		Not Connected	
General	Team Mode	Enable Team Mode	
ST16 Radio	About	Select Device to Connect	
Summary		Slave Mode: Wifi P2P Local Device Name: Android_b98b Local Device IP: 0.0.0.0 Android_74d4(e2:b6:f5:82:5a:d4) DIRECT+r7M2070 Series(86:25:19: Disconnect Close	

5. Select "Slave" (slave shouldn't be connected to the drone by OFDM!) and wait for Masters IP

6. Accept the connection request when the window appears, you can also start the connection from Master ST16E instead of Slave





7. Screenshot Master ST16E after binding success

8. Screenshot Slave ST16E after binding success

