



Bluetooth Instructions for Motorola Q Smartphone

Enabling Bluetooth on UME36:

1. From the main menu, select “Services” => “Admin Settings” and enter password “ADMIN333” and choose F3 to confirm.
2. Choose “Connectivity” => “Bluetooth Support”, and check “Use Bluetooth Dongle”. Select right arrow to save settings. (Please note Bluetooth supported in Application versions 1.0.3.4 ST and higher)
3. Insert Bluetooth Dongle in “USB Ext.” port on top of the UME36.

Enabling Bluetooth on the Motorola Q:¹

1. On the main menu of the phone, open “Start” => “Bluetooth”
2. Open “Bluetooth Manager” => “Settings”
3. Change the “Status” field to “Bluetooth ON”
4. Check the box marked “Allow other Bluetooth devices to see this phone”
5. Select “Done”.

Transferring Phonebook to the Motorola Q:

1. Select Source and Target phone as normal. Target will be “Motorola CDMA”=> “Motorola Q”, select “Bluetooth” as the phone link, then press the ‘>’ key on the UME36 to confirm.
2. Start the transfer, select the “>” arrow on UME36 when prompted to upload the Client. Choose “>” arrow again when prompted to activate Bluetooth.
3. UME36 will detect all Bluetooth devices within range. Select Motorola Q in the menu and click OK.
4. Motorola Q will prompt to pair with UME36, click “Yes” on Motorola Q and enter pin code “0000 and click accept.
5. Finish adding the UME36 as a Bluetooth device by accepting all prompts on the Motorola Q.
6. Click “>” arrow on UME36 when prompted to finish adding the UME as a new Bluetooth device.
7. UME36 will upload client, click “yes” on Motorola Q when prompted to accept and save into ‘My Documents’ folder.
8. To install the client from the main menu of the Motorola Q, select “Start” => “File Manager” => My Documents and open the “cellebrite.exe”.
9. Select “yes” to confirm unknown publisher (if prompted).
10. Once the Cellebrite logo is displayed on the Motorola Q, Select “>” arrow twice on the UME36 to finish transferring the phonebook.

¹ Press F1 on the UME for help instructions if needed.