



Huawei E1750, E1750C, E1752, E1752C

manufacturer:	Huawei	Huawei	Huawei	Huawei
model:	E1750	E1750C	E1752	E1752C
interface:	USB 2.0 (A plug)	USB 2.0 (A plug)	USB 2.0 (A plug)	USB 2.0 (A plug)
GSM frequency bands:	850, 900, 1800, 1900	850, 900, 1800, 1900	850, 900, 1800, 1900	850, 900, 1800, 1900
UMTS frequency bands:	2100	850, 1900, 2100	1900, 2100	2100 / 2100, 900*
HSDPA:	7.2 Mbps	7.2 Mbps	7.2 Mbps	7.2 Mbps
HSUPA:	5.76 Mbps	5.76 Mbps	5.76 Mbps	5.76 Mbps
EDGE:	236,8 KBit/s	236,8 KBit/s	236,8 KBit/s	236,8 KBit/s
GPRS:	57,6 KBit//s	57,6 KBit//s	57,6 KBit//s	57,6 KBit//s
CSD:	?	?	?	?
connector for ext. antenna:	internal	internal	internal	internal
connector type:	MS-156 hirose	MS-156 hirose	MS-156 hirose	MS-156 hirose
internal antenna diversity:	+	+	+	+
voice telephony:	?	?	?	?
NAND-flashmemory:	+ (96 MB)	+	+	+
microSD-drive:	+	+	+	+
hardware version:	CD6ATCPU			CD6ATCPU
rebranded versions:	Digi RDS&RCS (RO) BlueConnect(PL) T-Mobile	Play Online (PL) Alice UMTS-Stick 4 (DE)		

^{*)} UMTS 900 is supported or not, depending on the source of delivery







1 of 3 06/15/2016 06:58 PM



debranding

persistent (= irreversible) method

Just download and run the following dashboard update (allthough designed for the E1550 it's fully compatible with the E1750): http://www.huaweidevice.com/worldwide/downLoadDetail.do?method=downloadFile&flag=1&fileName=32158&attachmentName=E1550-Client+Software+WINMACB300D00SP01C03+ (UTPS11.300.13.00.03 MAC11.301.06.00.03)+(For+WINXP%262K%26Vista+%26MAC)+(05019427).zip

volatile (= reversible) method

If you don't want to change the flashmemory of your E1750 permanently, you may also use the following method, by which the flashmemory will just be disabled and instead a microSD-card will be used to store an unbranded generic version of Mobile Partner. In the end you'll have the same result like with the persistent method, but it will be reversible (see below "rebranding"):

- 1. Insert a microSD-card into your E1750 and format it.
- 2. Download this modified version of Mobile Partner (originally UTPS11.300.05.00.03) [mirror 1] [mirror 2] [mirror 3] [mirror 4] [mirror 5]
- 3. Extract the downloaded rar file into the root of the microSD card.
- 4. Run the AT-command: AT^UZDIAG=256 (how to run AT-commands) this will disable the flashmemory, which will be replaced by the microSD-card, so after plugging in the modern from now on only the microSD-card will show up and the setup of the modified "Mobile Partner" will be run automatically.

 Sometimes AT-commands will result in an "ERROR" in this case keep reentering the AT-command until "OK" is being returned.
- 5. Now you need to safely remove the flashmemory component of your 3G modem:



- Eject the flashmemory, which should appear as "CD-Drive (X:) Mobile Partner" (or similar designation)
- 6. Finally unplug and replug the 3G modem. Now only the microSD-card should appear as new drive and the modded version of Mobile Partner should be run automatically. Of course the microSD-card must remain in your E1750 in order to have installation files for Mobile Partner at hand.

rebranding (not testet)

In order to get back the flashmemory follow these steps:

- 1. Remove the microSD-card or format it.
- 2. Run the AT-command: AT^UZDIAG=268 (how to run AT-commands) this will reenable the flashmemory, which was replaced by the microSD-card. Sometimes AT-commands will result in an "ERROR" in this case keep reentering the AT-command until "OK" is being returned.

2 of 3 06/15/2016 06:58 PM

3. Now you need to safely remove the flashmemory component of your 3G modem:



- Eject the flashmemory, which should appear as "Huawei 3G" (or similar designation)
- 4. Finally unplug and replug the 3G modem. Now the original flashmemory and, if a microSD-card is present, also the microSD-drive will appear as drives.

firmware

 $\underline{\text{E1752 Update } 11.126.13.00.00.B418} \text{ (From } \underline{\text{Cell C}}, \text{ South Africa)}$



Threads for this page

Started By	Thread Subject	Replies	Last Post
hanu blr	<u>1752</u>	2	Dec 25 2011, 11:25 PM EST by sumersinghwal
	Thread started: Dec 4 2010, 4:01 AM EST Watch		
	Googling 1752, shows its a dual band UMTS,	not tri. 17	756 is shown as Triband.
	Show Last Reply		
hanu blr	antenna port to connect external antenna ?	1	Dec 6 2010, 7:31 AM EST by <u>steverow</u>
weon	voice telephony: ?	1	Dec 4 2010, 4:06 AM EST by <u>hanu_blr</u>

Showing 3 of 4 threads for this page - $\underline{\text{view all}}$

3 of 3 06/15/2016 06:58 PM