Lenovo (Shanghai) Electronics Technology Co., Ltd.

No. 68 Building, 199 Fenju Road, Wai Gao Qiao FTZ , Shanghai , China

Tel: 86-18101020956; Fax: 86-10-58863918

Date: September 28, 2015

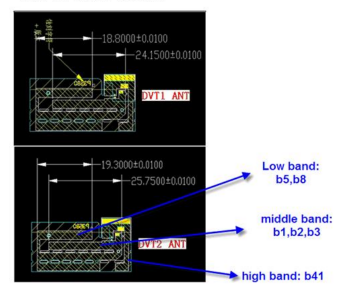
Product Equality Declaration

We, Lenovo (Shanghai) Electronics Technology Co., Ltd. declare on our sole responsibility for the product of **501LV,502LV** as below:

The differences between 501LV,502LV and previous as below:

- ◆ Enable Tablet receiver by software
- ◆ Adapter change from Soft Bank ZTDAC 1(1A), ZTDAD1(1.8A) to C-P62(1.5A)
- ♦ WWAN Antenna changed as below:
 - (1). DVT2 Antenna Pattern is longer than DVT1, but the max Gain value keep same
 - (2). Antenna area is bigger

Diff in Ant Pattern



Diff in Ant performance

Cena	DVT1 LTE ba	nd1/3/8	TRP	TIS
4G	LTE	18050/50	20.0	
	Band 1	18300/300	19.1	
	(10MHZ)	18550/550	18.2	-94.4
	LTE	19250/1250	18.8	
	Band 3	19575/1575	19.0	
	(10MHZ)	19900/1900	18.9	-94.5
	LTE	21500/3500	18.3	
	Band 8	21625/3625	18.4	
	(10MHZ)	21750/3750	17.8	-90.1
	~ ~~~	22.20/2.20		
		22.50,5750		
Cena	DVT2 LTE ba		TRP	
Cena				TIS
Cena	DVT2 LTE ba	nd1/3/8	TRP	
Cena	DVT2 LTE ba	nd1/3/8 18050/50	TRP 20.0	пѕ
Cena	DVT2 LTE ba	18050/50 18300/300	TRP 20.0 19.1	пѕ
Cena 4G	DVT2 LTE ba LTE Band 1 (10MHZ)	18050/50 18300/300 18550/550	TRP 20.0 19.1 18.7	
	DVT2 LTE bal LTE Band 1 (10MHZ) LTE	nd1/3/8 18050/50 18300/300 18550/550 19250/1250	TRP 20.0 19.1 18.7 18.1	-95.2
	DVT2 LTE bal LTE Band 1 (10MHZ) LTE Band 3	nd1/3/8 18050/50 18300/300 18550/550 19250/1250 19575/1575	TRP 20.0 19.1 18.7 18.1 18.5	-95.2
	DVT2 LTE bal LTE Band 1 (10MHZ) LTE Band 3 (10MHZ)	18050/50 18300/300 18550/550 19250/1250 19575/1575 19900/1900	TRP 20.0 19.1 18.7 18.1 18.5 18.7	пѕ

Except listings above, the others are all the same.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,



Contact Person: Jacky Chou

COMPANY: Lenovo (Shanghai) Electronics Technology Co., Ltd.

Tel: 86- 18101020956 Fax: 86-10-58863918

E-Mail: pchou@lenovo.com