

Appendix 4 www.tuv.com

Prüfbericht - Nr.: Test Report No.

19660226 001

19660227 001

Seite 1 von 3 Page 1 of 3

ULTERIUS

Ulterius Technologies. Wichita, KS, USA

S/N



P/N



MAC







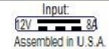


FCC ID: 2ADJ8-FDN40 FOR HOME OR OFFICE USE

This device complies with part 15 of the FCC Rules. Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This Class Bapparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

> Assembly: 10-00004-01



LITERIUS

Ulterius Technologies, Wichita, KS, USA www.ulteriustech.com

S/N:



P/N



MAC



Model No: FDN40-6





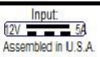


FCC ID: 2ADJ8-FDN40 FOR HOME OR OFFICE USE

This device complies with part 15 of the FCC Rules. Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

This Class B apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

> Assembly: 10-00003-01



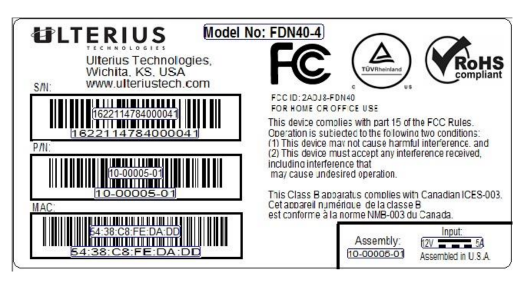


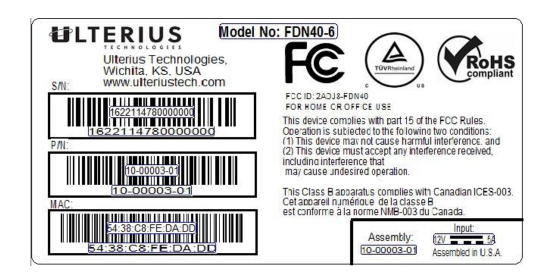
www.tuv.com Appendix 4

 Prüfbericht - Nr.: Test
 19660226 001
 Seite 2 von 3

 Report No.
 19660227 001
 Page 2 of 3

Label Diagram







www.tuv.com Appendix 4

Prüfbericht - **Nr.:** *Test* 19660226 001 Report No. 19660227 001

Seite 3 von 3 Page 3 of 3

