

Bang & Olufsen Telecom a/s, Kjeldsmarkvej 1, DK-7600 Struer
Phone: +45 96 84 44 00, Fax: +45 96 84 44 01
AS Reg. 28.455, VAT No. DK 24062112

FCC ID: Q1PBECOM6000

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD
21046
USA

Struer, 10-03-99

Labels used on the BeoCom 6000

The following labels are used for USA and Canada:

BeoVision MX
1984

BeoCom 6000

Digital cordless telephone (2.4 GHz)

Intuitive wheel operation

Up to 6 handsets can be used
with one base

Caller ID with name

Volume control of
Bang & Olufsen
audio and video systems



B&O 1070046



BANG & OLUFSEN

Packaging

BeoCom 6000
B&O 1070046
Complies with Part 68, FCC Rules
Canada: XXX XXXX X
FCC REG. NO.: XXXXXXXXX
FCC ID: Q1PBECOM6000
IC REN: , FCC REN:
Jack type :RJ11
Serial no. 107004688029079
Patent Pending
Made in Denmark 99W10
© MCMXCVII BANG & OLUFSEN

Basestation

BeoCom 6000
B&O 1070046
Patent Pending

Serial no. 107004688029079
Made in Denmark 99W10
© MCMXCVII BANG & OLUFSEN

handset

B&O

Bang & Olufsen Telecom a/s, Kjeldsmarkvej 1, DK-7600 Struer
Phone: +45 96 84 44 00, Fax: +45 96 84 44 01
AS Reg. 28.455, VAT No. DK 24062112

FCC ID: OIPBEOCOM6000

The following label is also used for the base station in Canada:

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



B&O eliminator
1926

The following labels are used for a spare handset:

BeoCom 6000 Handset

Digital cordless telephone (2.4 GHz)

Intuitive wheel operation

Caller ID with name

Volume control of
Bang & Olufsen
audio and video systems



B&O 1070146



US BeoCom 6000 Handset Patent Pending



BANG & OLUFSEN

Packaging

BeoCom 6000 Handset
B&O 1070146
Patent Pending
Complies with Part 68, FCC Rules
FCC ID: OIPBEOCOM6000
FCC REG. NO.: XXXXXXXX

Serial no. 107014688029080
Made in Denmark 99W10
© MCMXCVII BANG & OLUFSEN

Handset


Palle Mikkelsen

Coordinator, Telecom approvals

Phone +45 9684 4445, fax +45 9684 4401, e-mail pmi@bang-olufsen.dk

DS