

Product Discontinuation Notification

Date: September 20th, 2016

The present notification is to inform Fiplex customers that the following Product Models have been **discontinued**:

Model	Description
DH437V-181	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, no internal duplexer, NFPA,AC, RC-G
DH437V-182	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, no internal duplexer, NFPA,+24VDC, RC-G
DH437V-183	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, no internal duplexer, NFPA,-48VDC, RC-G
DH437V-205	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 5MHz max BW, 10MHz min split, internal duplexer, NFPA, AC, RC-G
DH437V-206	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 5MHz max BW, 10MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH437V-207	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 5MHz max BW, 10MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH437V-229	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 2MHz max BW, 5MHz min split, internal duplexer, NFPA, AC, RC-G
DH437V-230	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 2MHz max BW, 5MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH437V-231	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 2MHz max BW, 5MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH437V-253	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 700KHz max BW, 3MHz min split, internal duplexer, NFPA, AC, RC-G
DH437V-254	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 700KHz max BW, 3MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH437V-255	BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, 700KHz max BW, 3MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH437V-D-181	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, no internal duplexer, NFPA,AC, RC-G
DH437V-D-182	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, no internal duplexer, NFPA,+24VDC, RC-G
DH437V-D-183	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +37dBm, no internal duplexer, NFPA,-48VDC, RC-G
DH424V-181	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, no internal duplexer, NFPA,AC, RC-G
DH424V-182	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, no internal duplexer, NFPA,+24VDC, RC-G

North America Headquarters

7331 N.W. 54th Street
Miami, FL 33166.
United States
Ph: +1 305 884 8991
Toll Free: 877 890 7048
Fax: +1 305 884 4041

Latin America Office

Sargento Cabral 1242
5006 Cordoba.
Argentina
Ph: +54 351 456 8263
Fax: +54 351 456 2507

Europe & EMEA Office

Calle Medes, 4-6, Local.
08023 Barcelona.
Spain
Ph: +34 93 551 9746
europe.sales@fiplex.com

DH424V-183	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, no internal duplexer, NFPA,-48VDC, RC-G
DH424V-205	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 5MHz max BW, 10MHz min split, internal duplexer, NFPA, AC, RC-G
DH424V-206	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 5MHz max BW, 10MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH424V-207	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 5MHz max BW, 10MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH424V-229	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 2MHz max BW, 5MHz min split, internal duplexer, NFPA, AC, RC-G
DH424V-230	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 2MHz max BW, 5MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH424V-231	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 2MHz max BW, 5MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH424V-253	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 700KHz max BW, 3MHz min split, internal duplexer, NFPA, AC, RC-G
DH424V-254	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 700KHz max BW, 3MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH424V-255	BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, 700KHz max BW, 3MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH424V-D-181	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, no internal duplexer, NFPA,AC, RC-G
DH424V-D-182	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, no internal duplexer, NFPA,+24VDC, RC-G
DH424V-D-183	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +24dBm, no internal duplexer, NFPA,-48VDC, RC-G
DH430V-181	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, no internal duplexer, NFPA,AC, RC-G
DH430V-182	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, no internal duplexer, NFPA,+24VDC, RC-G
DH430V-183	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, no internal duplexer, NFPA,-48VDC, RC-G
DH430V-205	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 5MHz max BW, 10MHz min split, internal duplexer, NFPA, AC, RC-G
DH430V-206	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 5MHz max BW, 10MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH430V-207	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 5MHz max BW, 10MHz min split, internal duplexer,NFPA,-48VDC, RC-G
DH430V-229	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 2MHz max BW, 5MHz min split, internal duplexer, NFPA, AC, RC-G
DH430V-230	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 2MHz max BW, 5MHz min split, internal duplexer,NFPA,+24VDC, RC-G
DH430V-231	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 2MHz max BW, 5MHz min split, internal duplexer,NFPA,-48VDC, RC-G

North America Headquarters

7331 N.W. 54th Street
Miami, FL 33166.
United States
Ph: +1 305 884 8991
Toll Free: 877 890 7048
Fax: +1 305 884 4041

Latin America Office

Sargento Cabral 1242
5006 Cordoba.
Argentina
Ph: +54 351 456 8263
Fax: +54 351 456 2507

Europe & EMEA Office

Calle Medes, 4-6, Local.
08023 Barcelona.
Spain
Ph: +34 93 551 9746
europe.sales@fiplex.com

DH430V-253	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 700KHz max BW, 3MHz min split, internal duplexer, NFPA, AC, RC-G
DH430V-254	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 700KHz max BW, 3MHz min split, internal duplexer, NFPA, +24VDC, RC-G
DH430V-255	BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, 700KHz max BW, 3MHz min split, internal duplexer, NFPA, -48VDC, RC-G
DH430V-D-181	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, no internal duplexer, NFPA, AC, RC-G
DH430V-D-182	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, no internal duplexer, NFPA, +24VDC, RC-G
DH430V-D-183	DUAL SUB BAND BWA SIGNAL BOOSTER. 450 - 512MHz, +30dBm, no internal duplexer, NFPA, -48VDC, RC-G
DH436V-229	BWA SIGNAL BOOSTER. 405 - 430MHz, +36dBm, 2MHz max BW, 5MHz min split, internal duplexer, AC, RC-G
DH436V-230	BWA SIGNAL BOOSTER. 405 - 430MHz, +36dBm, 2MHz max BW, 5MHz min split, internal duplexer, +24VDC, RC-G
DH436V-231	BWA SIGNAL BOOSTER. 405 - 430MHz, +36dBm, 2MHz max BW, 5MHz min split, internal duplexer, -48VDC, RC-G
H724V-010	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +24dBm, NFPA, AC, RC-G
H724V-011	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +24dBm, NFPA, +24VDC, RC-G
H724V-012	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +24dBm, NFPA, -48VDC, RC-G
H730V-010	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +30dBm, NFPA, AC, RC-G
H730V-011	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +30dBm, NFPA, +24VDC, RC-G
H730V-012	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +30dBm, NFPA, -48VDC, RC-G
H737V-010	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +37dBm, NFPA, AC, RC-G
H737V-011	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +37dBm, NFPA, +24VDC, RC-G
H737V-012	BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz, +37dBm, NFPA, -48VDC, RC-G
H7S2727V-010	DUAL BAND BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz & 800MHz, +27dBm PER BAND, NFPA, AC, RC-G
H7S2727V-011	DUAL BAND BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz & 800MHz, +27dBm PER BAND, NFPA, +24VDC, RC-G
H7S2727V-012	DUAL BAND BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz & 800MHz, +27dBm PER BAND, NFPA, -48VDC, RC-G
H7S3434V-010	DUAL BAND BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz & 800MHz, +34dBm PER BAND, NFPA, AC, RC-G
H7S3434V-011	DUAL BAND BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz & 800MHz, +34dBm PER BAND, NFPA, +24VDC, RC-G

North America Headquarters

7331 N.W. 54th Street
Miami, FL 33166.
United States
Ph: +1 305 884 8991
Toll Free: 877 890 7048
Fax: +1 305 884 4041

Latin America Office

Sargento Cabral 1242
5006 Cordoba.
Argentina
Ph: +54 351 456 8263
Fax: +54 351 456 2507

Europe & EMEA Office

Calle Medes, 4-6, Local.
08023 Barcelona.
Spain
Ph: +34 93 551 9746
europe.sales@fiplex.com

H7S3434V-012	DUAL BAND BWA SIGNAL BOOSTER. PUBLIC SAFETY 700MHz & 800MHz, +34dBm PER BAND, NFPA,-48VDC, RC-G
HS24V-011	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +24dBm, NFPA,AC, RC-G
HS24V-012	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +24dBm, NFPA,+24VDC, RC-G
HS24V-013	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +24dBm, NFPA,-48VDC, RC-G
HS30V-010	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +30dBm, NFPA,AC, RC-G
HS30V-011	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +30dBm, NFPA,+24VDC, RC-G
HS30V-012	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +30dBm, NFPA,-48VDC, RC-G
HS37V-010	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +37dBm, NFPA,AC, RC-G
HS37V-011	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +37dBm, NFPA,+24VDC, RC-G
HS37V-012	BWA SIGNAL BOOSTER. PUBLIC SAFETY 800MHz, +37dBm, NFPA,-48VDC, RC-G
M318V-007	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +18dBm, AC, RC-G
M318V-008	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +18dBm, +24VDC, RC-G
M318V-009	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +18dBm, -48VDC, RC-G
M318V-010	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +18dBm, NFPA,AC, RC-G
M318V-011	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +18dBm, NFPA,+24VDC, RC-G
M318V-012	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +18dBm, NFPA,-48VDC, RC-G
M318V-019	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +18dBm, AC, RC-G
M318V-020	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +18dBm, +24VDC, RC-G
M318V-021	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +18dBm, -48VDC, RC-G
M318V-022	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +18dBm, NFPA,AC, RC-G
M318V-023	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +18dBm, NFPA,+24VDC, RC-G
M318V-024	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +18dBm, NFPA,-48VDC, RC-G
M318V-030	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +18dBm, AC, RC-G
M318V-031	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +18dBm, +24VDC, RC-G
M318V-032	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +18dBm, -48VDC, RC-G
M318V-033	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +18dBm, NFPA,AC, RC-G
M318V-034	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +18dBm, NFPA,+24VDC, RC-G

North America Headquarters

7331 N.W. 54th Street
Miami, FL 33166.
United States
Ph: +1 305 884 8991
Toll Free: 877 890 7048
Fax: +1 305 884 4041

Latin America Office

Sargento Cabral 1242
5006 Cordoba.
Argentina
Ph: +54 351 456 8263
Fax: +54 351 456 2507

Europe & EMEA Office

Calle Medes, 4-6, Local.
08023 Barcelona.
Spain
Ph: +34 93 551 9746
europe.sales@fiplex.com

M318V-035	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +18dBm, NFPA,-48VDC, RC-G
M318V-043	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz, +18dBmAC, RC-G
M318V-044	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz, +18dBm+24VDC, RC-G
M318V-045	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz, +18dBm-48VDC, RC-G
M318V-046	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz, +18dBmNFPA,AC, RC-G
M318V-047	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz, +18dBmNFPA,+24VDC, RC-G
M318V-048	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz, +18dBmNFPA,-48VDC, RC-G
H336V-002	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, AC, RC-G
H336V-004	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, +24VDC, RC-G
H336V-013	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, -48VDC, RC-G
H336V-014	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, NFPA,AC, RC-G
H336V-015	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, NFPA,+24VDC, RC-G
H336V-016	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, NFPA,-48VDC, RC-G
H336V-019	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +36dBm, AC, RC-G
H336V-020	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +36dBm, +24VDC, RC-G
H336V-021	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +36dBm, -48VDC, RC-G
H336V-022	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +36dBm, NFPA,AC, RC-G
H336V-023	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +36dBm, NFPA,+24VDC, RC-G
H336V-024	BWA SIGNAL BOOSTER FOR EMEA. 410 - 425MHz, +36dBm, NFPA,-48VDC, RC-G
H336V-030	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +36dBm, AC, RC-G
H336V-031	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +36dBm, +24VDC, RC-G
H336V-032	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +36dBm, -48VDC, RC-G
H336V-033	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +36dBm, NFPA,AC, RC-G
H336V-034	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +36dBm, NFPA,+24VDC, RC-G
H336V-035	BWA SIGNAL BOOSTER FOR EMEA. 415 - 430MHz, +36dBm, NFPA,-48VDC, RC-G
H336V-042	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz,+36dBm, AC, RC-G
H336V-043	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz,+36dBm, +24VDC, RC-G

North America Headquarters

7331 N.W. 54th Street
Miami, FL 33166.
United States
Ph: +1 305 884 8991
Toll Free: 877 890 7048
Fax: +1 305 884 4041

Latin America Office

Sargento Cabral 1242
5006 Cordoba.
Argentina
Ph: +54 351 456 8263
Fax: +54 351 456 2507

Europe & EMEA Office

Calle Medes, 4-6, Local.
08023 Barcelona.
Spain
Ph: +34 93 551 9746
europe.sales@fiplex.com

H336V-044	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz,+36dBm, -48VDC, RC-G
H336V-045	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz,+36dBm, NFPA,AC, RC-G
H336V-046	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz,+36dBm, NFPA,+24VDC, RC-G
H336V-047	BWA SIGNAL BOOSTER FOR EMEA. 423.150 - 442.650MHz,+36dBm, NFPA,-48VDC, RC-G
M318V-055	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+18dBm, AC,RC-G
M318V-056	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+18dBm, +24VDC,RC-G
M318V-057	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+18dBm, -48VDC,RC-G
M318V-058	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+18dBm, NFPA,AC,RC-G
M318V-059	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+18dBm, NFPA,+24VDC,RC-G
M318V-060	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+18dBm, NFPA,-48VDC,RC-G
H336V-055	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+36dBm, AC,RC-G
H336V-056	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+36dBm, +24VDC,RC-G
H336V-057	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+36dBm, -48VDC,RC-G
H336V-058	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+36dBm, NFPA,AC,RC-G
H336V-059	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+36dBm, NFPA,+24VDC,RC-G
H336V-060	BWA SIGNAL BOOSTER FOR EMEA. 335 - 380MHz,+36dBm, NFPA,-48VDC,RC-G
H336V-064	BWA SIGNAL BOOSTER FOR EMEA. 380 - 395MHz, +36dBm, AC & -48VDC, RC-G

If you have any questions, please contact your Fiplex Sales Representative.

Fiplex Communications, Inc.

7331 NW 54th Street. Miami, FL 33166. United States
 Ph: +1 305.884.8991 / Toll Free: 877.890.7048 / Fax: +1 305.884.4041
 Web: www.fiplex.com

PDN004.00

North America Headquarters

7331 N.W. 54th Street
 Miami, FL 33166.
 United States
 Ph: +1 305 884 8991
 Toll Free: 877 890 7048
 Fax: +1 305 884 4041

Latin America Office

Sargento Cabral 1242
 5006 Cordoba.
 Argentina
 Ph: +54 351 456 8263
 Fax: +54 351 456 2507

Europe & EMEA Office

Calle Medes, 4-6, Local.
 08023 Barcelona.
 Spain
 Ph: +34 93 551 9746
europe.sales@fiplex.com