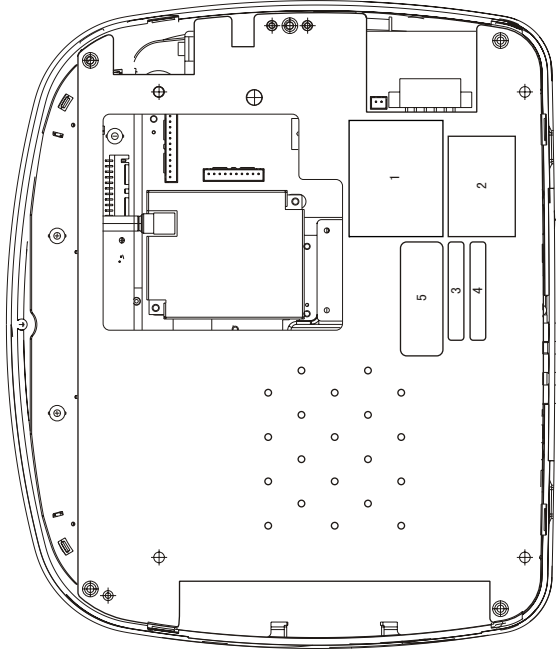


AUDIOVOX_VOD100

BACK VIEW



1. CHASSIS LABEL_VOD100
(52 x 42mm) P/N : 50-A5-10010G

AUDIOVOX
ELECTRONICS CORP.
150 Marcus Blvd., Hauppauge, NY 11788
Technical Assistance: 1-800-225-4074
MODEL No. : VOD100

Signal Name	Color
AMP-DRIVE	RED
AMP-ON	RED/BLACK
AMP-OFF	RED/BLACK
LINE-RECEIVED	RED/BLACK
VIDEO-START	YELLOW/BLACK
LINE-RECEIVED	RED/BLACK
VIDEO-START	YELLOW/BLACK
VIDEO-TRIP	YELLOW/BLACK
VIDEO-TRIP	YELLOW/BLACK

Inspected By : _____
To 2-Pin Connector

Made in Malaysia 132-7508

3. PATENT LABEL (44 x 7mm)
P/N : 90-NH-09010G

Licensed under one or more of the following patents
Patent NOS. 5, 775, 762 and 5, 927, 784

4. FCC ID LABEL (44 x 7mm)
P/N : 90-A5-01010G

FCC ID : AT19R3VOD100

2. FCC /FDA /C lass 1 LaserLabel
(45 x 30mm) P/N : 90-KQ-02010G

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

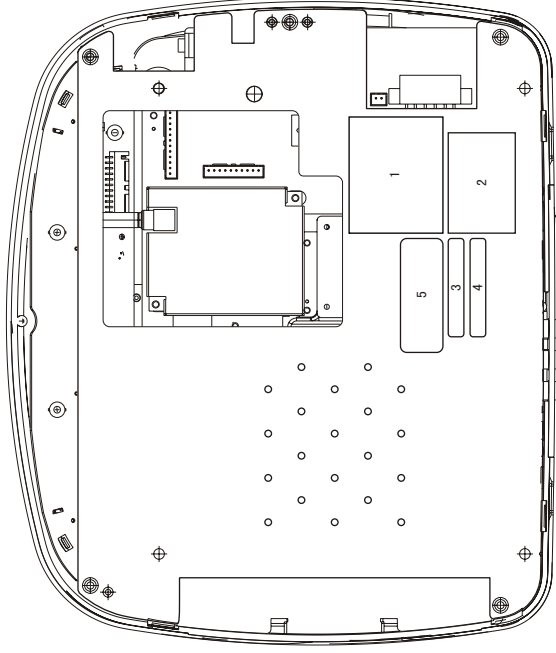
This product is Class 1 Laser Product and complies with FDA Rules 21 CFR Chapter 1, Subchapter J.

070700000113646710

WARRANTY VOID IF LABEL REMOVED

ADVENT_ADV30

BACK VIEW



1. CHASSIS LABEL_ADV30
(52 x 42mm) P/N : 50-A5-10020G

ADVENT
150 Marcus Blvd., Hauppauge, NY 11788
Technical Assistance: 1-800-225-4074
MODEL No. : ADV30

Signal Name	Color
AMP-DRIVE	RED
AMP-ON	RED/BLACK
AMP-OFF	RED/BLACK
LINE-RECEIVED	RED/BLACK
VIDEO-START	YELLOW/BLACK
LINE-RECEIVED	RED/BLACK
VIDEO-START	YELLOW/BLACK
VIDEO-TRIP	YELLOW/BLACK
VIDEO-TRIP	YELLOW/BLACK

Inspected By : _____
To 2-Pin Connector

Made in Malaysia 132-7512

3. PATENT LABEL (44 x 7mm)
P/N : 90-NH-09010G

Licensed under one or more of the following patents
Patent NOS. 5, 775, 762 and 5, 927, 784

4. FCC ID LABEL (44 x 7mm)
P/N : 90-A5-01010G

FCC ID : AT19R3VOD100

5. BC S/N LBL 136-4672-P0D
P/N : 90-A5-07020G

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

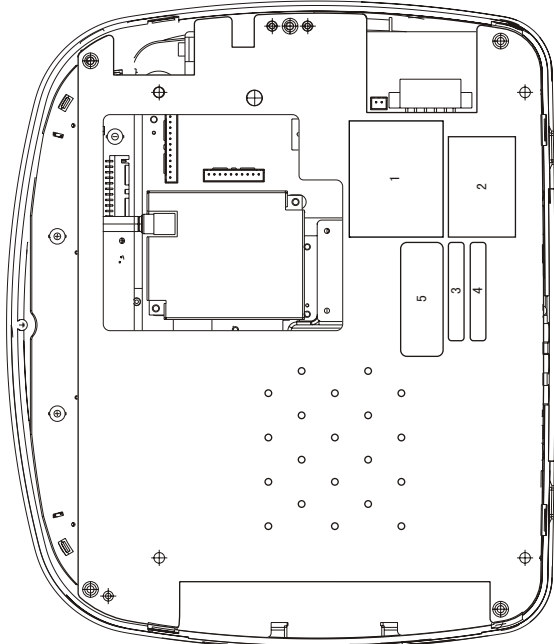
This product is Class 1 Laser Product and complies with FDA Rules 21 CFR Chapter 1, Subchapter J.

070700000113646720

WARRANTY VOID IF LABEL REMOVED

JENSEN_JMV102

BACK VIEW



1. CHASSIS LABEL_JM V102
(52 x 42m m)

JENSEN
150 Marcus Blvd., Manassas, VA 17188
Technical Assistance: 1-800-225-6074

MODEL No. : JM05
12-Pin harness

Signal Name	Color
LINE 0102	RED (R)
LINE 0103	RED (R)
LINE 0104	RED (R)
LINE 0105	RED (R)
LINE 0106	RED (R)
LINE 0107	RED (R)
LINE 0108	RED (R)
LINE 0109	RED (R)
LINE 0110	RED (R)
LINE 0111	RED (R)
LINE 0112	RED (R)
LINE 0113	RED (R)
LINE 0114	RED (R)
LINE 0115	RED (R)
LINE 0116	RED (R)
LINE 0117	RED (R)
LINE 0118	RED (R)
LINE 0119	RED (R)
LINE 0120	RED (R)
LINE 0121	RED (R)
LINE 0122	RED (R)
LINE 0123	RED (R)
LINE 0124	RED (R)
LINE 0125	RED (R)
LINE 0126	RED (R)
LINE 0127	RED (R)
LINE 0128	RED (R)
LINE 0129	RED (R)
LINE 0130	RED (R)
LINE 0131	RED (R)
LINE 0132	RED (R)
LINE 0133	RED (R)
LINE 0134	RED (R)
LINE 0135	RED (R)
LINE 0136	RED (R)
LINE 0137	RED (R)
LINE 0138	RED (R)
LINE 0139	RED (R)
LINE 0140	RED (R)
LINE 0141	RED (R)
LINE 0142	RED (R)
LINE 0143	RED (R)
LINE 0144	RED (R)
LINE 0145	RED (R)
LINE 0146	RED (R)
LINE 0147	RED (R)
LINE 0148	RED (R)
LINE 0149	RED (R)
LINE 0150	RED (R)
LINE 0151	RED (R)
LINE 0152	RED (R)
LINE 0153	RED (R)
LINE 0154	RED (R)
LINE 0155	RED (R)
LINE 0156	RED (R)
LINE 0157	RED (R)
LINE 0158	RED (R)
LINE 0159	RED (R)
LINE 0160	RED (R)
LINE 0161	RED (R)
LINE 0162	RED (R)
LINE 0163	RED (R)
LINE 0164	RED (R)
LINE 0165	RED (R)
LINE 0166	RED (R)
LINE 0167	RED (R)
LINE 0168	RED (R)
LINE 0169	RED (R)
LINE 0170	RED (R)
LINE 0171	RED (R)
LINE 0172	RED (R)
LINE 0173	RED (R)
LINE 0174	RED (R)
LINE 0175	RED (R)
LINE 0176	RED (R)
LINE 0177	RED (R)
LINE 0178	RED (R)
LINE 0179	RED (R)
LINE 0180	RED (R)
LINE 0181	RED (R)
LINE 0182	RED (R)
LINE 0183	RED (R)
LINE 0184	RED (R)
LINE 0185	RED (R)
LINE 0186	RED (R)
LINE 0187	RED (R)
LINE 0188	RED (R)
LINE 0189	RED (R)
LINE 0190	RED (R)
LINE 0191	RED (R)
LINE 0192	RED (R)
LINE 0193	RED (R)
LINE 0194	RED (R)
LINE 0195	RED (R)
LINE 0196	RED (R)
LINE 0197	RED (R)
LINE 0198	RED (R)
LINE 0199	RED (R)
LINE 0200	RED (R)

Inspected By : _____

To 2-Pin Connector

Made in Malaysia

XXX-XXXX

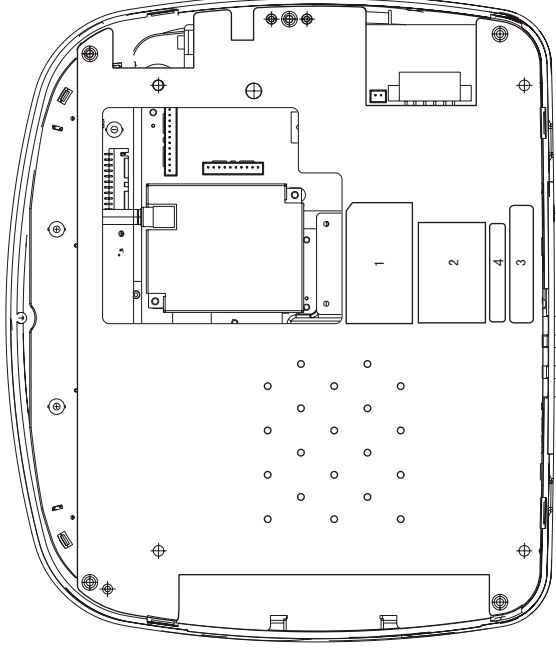
2. FCC /FDA /C lass 1 LaserLabel
(45 x 30m m) P.N : 90-K0 -02010G

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

This product is Class 1 Laser Product and complies with FDA Rules 21 CFR Chapter 1, Subchapter J.

AXION_ODM71001

BACK VIEW



1. MODEL PLATE _ODM71001
(53 x 29m m)

axion MODEL NO.: ODM71001

10.2" LCD OVERHEAD MONITOR
WITH DVD PLAYER

POWER SOURCE : DC 12V

MADE IN MALAYSIA

3. FCC D LABEL (44 x 7m m)
P.N : 90-A5-01010G

FCC ID : AT19R3V0D100

4. SERIAL NUMBER
(50 x 10m m)

S/No.:ODM7100100080500001

2. FCC /FDA /C lass 1 LaserLabel
(45 x 30m m) P.N : 90-K0 -02010G

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

This product is Class 1 Laser Product and complies with FDA Rules 21 CFR Chapter 1, Subchapter J.

3. PATENT LABEL (44 x 7m m)
P.N : 90-NH-09010G

Licensed under one or more of the following patents.
Patent No S. 5,775,762 and 5,927,784

4. FCC D LABEL (44 x 7m m)
P.N : 90-A5-01010G

FCC ID : AT19R3V0D100

5. BC S/N LBL XXX-XXXX-P0D
(P.N : 90-A4-07030G)

0707000001XXXXXX0

WARRANTY VOID IF LABEL REMOVED