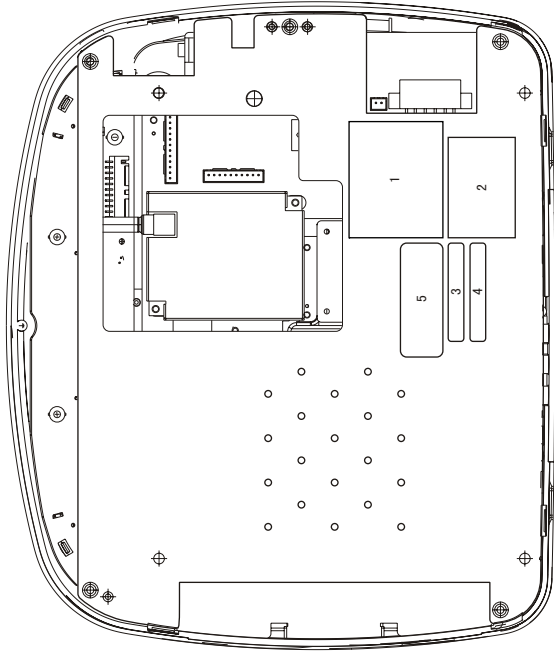


AUDIOVOX_VOD86

BACK VIEW



1. CHASSIS LABEL_VOD86
(52 x 42m m) P/N : 50-A4-100106

AUDIOVOX
ELECTRONICS CORP.
150 Marcus Blvd., Hauppauge, NY 11788
Technical Assistance: 1-800-225-6074
MODEL No. : VOD86

12-Pin Harness		Color
SPK-0010	1	RED/BLACK
SPK-0008	2	RED/BLACK
SPK-0006	3	RED/BLACK
SPK-0004	4	RED/BLACK
SPK-0002	5	RED/BLACK
SPK-0001	6	RED/BLACK
SPK-0000	7	RED/BLACK
SPK-0000	8	RED/BLACK
SPK-0000	9	RED/BLACK
SPK-0000	10	RED/BLACK
SPK-0000	11	RED/BLACK
SPK-0000	12	RED/BLACK

Inspected By : _____
To, 2-Pin Connector

Made in Malaysia ia 132-7509

2. FCC /FDA /Class 1 LaserLabel
(45 x 30m m) P/N : 90-K0-020106

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-090106

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

4. FCC ID LABEL (44 x 7m m)
P/N : 90-A4-010106

FCC ID : AT19R3V0D86

5. BC S/N LBL 136-4674-P0D
(P/N : 90-A4-070106)

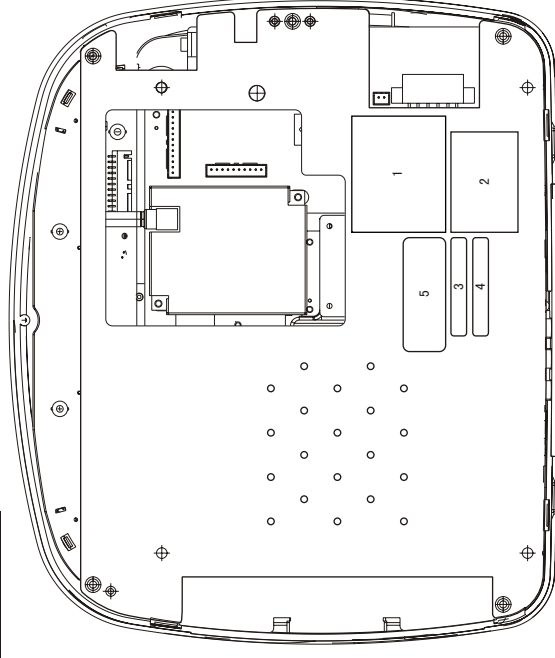


07070000113646740

WARRANTY VOID IF LABEL REMOVED

ADVENT_ADV26

BACK VIEW



1. CHASSIS LABEL_ADV26
(52 x 42m m) P/N : 50-A4-100206

ADVENT
150 Marcus Blvd., Hauppauge, NY 11788
Technical Assistance: 1-800-225-6074
MODEL No. : ADV26

12-Pin Harness		Color
SPK-0010	1	RED/BLACK
SPK-0008	2	RED/BLACK
SPK-0006	3	RED/BLACK
SPK-0004	4	RED/BLACK
SPK-0002	5	RED/BLACK
SPK-0001	6	RED/BLACK
SPK-0000	7	RED/BLACK
SPK-0000	8	RED/BLACK
SPK-0000	9	RED/BLACK
SPK-0000	10	RED/BLACK
SPK-0000	11	RED/BLACK
SPK-0000	12	RED/BLACK

Inspected By : _____
To, 2-Pin Connector

Made in Malaysia ia 132-7511

2. FCC /FDA /Class 1 LaserLabel
(45 x 30m m) P/N : 90-K0-020106

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-090106

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-A4-010106

FCC ID : AT19R3V0D86

5. BC S/N LBL 136-4673-P0D
(P/N : 90-A4-070206)

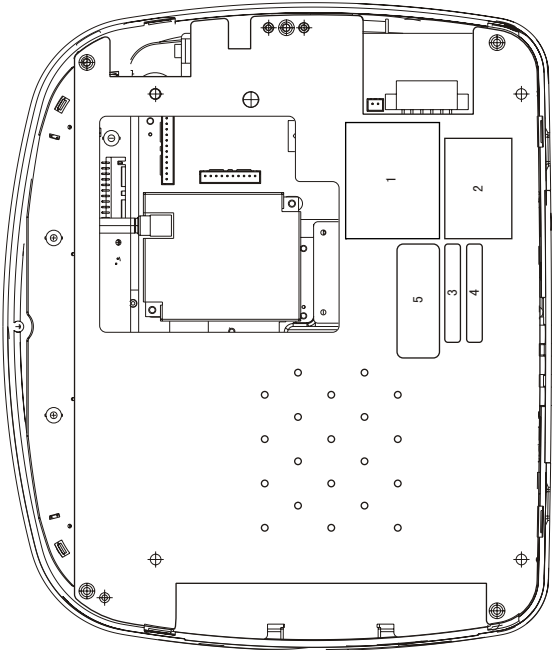


07070000113646730

WARRANTY VOID IF LABEL REMOVED

JENSEN_JMV85

BACK VIEW



1. CHASSIS LABEL_JM V85
(52 x 42m P.N : 50-A4-100306)

JENSEN
150 Marcus Blvd.
Bohannan, NY 11788
Technical Assistance: 1-800-255-6074

MODEL No. : JMV85
12-Pin Harness

Signal Name	Color
AMP-VIDEO	YELLOW
AMP-AUDIO	RED/BLACK
AMP-VIDEO	RED/BLACK
LINE-VIDEO	RED/BLACK
LINE-AUDIO	WHITE/BLACK
LINE-VIDEO	RED/BLACK
LINE-AUDIO	WHITE/BLACK
LINE-VIDEO	RED/BLACK
LINE-AUDIO	WHITE/BLACK
LINE-VIDEO	RED/BLACK
LINE-AUDIO	WHITE/BLACK

Inspected By : _____
To 2-Pin Connector

Made in Malaysia 132-7510

2. FCC / FDA / Class 1 Laser Label
(45 x 30m m) P.N : 90-K0-020106

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-090106

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

4. FCC ID LABEL (44 x 7m m)
P.N : 90-A4-010106

FCC ID : AT19R3V0D86

5. BC S.N LBL 136-4675-P0D
(P.N : 90-A4-070306)

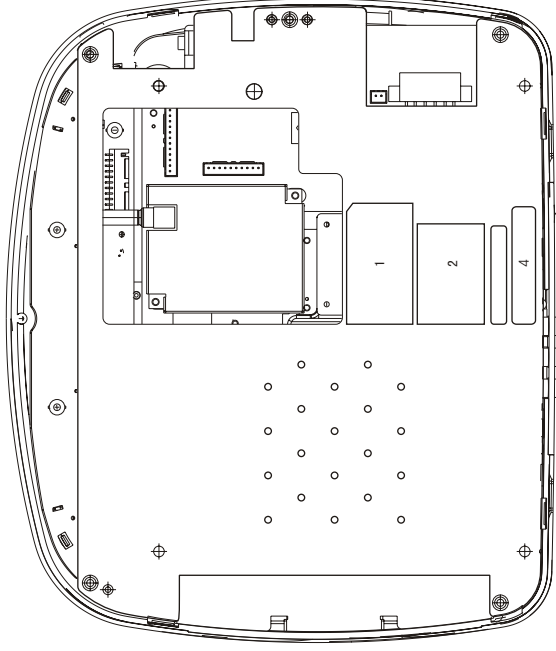


070700000113646750

WARRANTY VOID IF LABEL REMOVED

AXION_ODM78501

BACK VIEW



1. MODEL PLATE_ODM78501
(53 x 29m m)

axion MODEL NO.: ODM78501
8.5" LCD OVERHEAD MONITOR
WITH DVD PLAYER

POWER SOURCE : DC 12V

MADE IN MALAYSIA

3. FCC ID LABEL (44 x 7m m)
P.N : 90-A4-010106

FCC ID : AT19R3V0D86

4. SERIAL NUMBER
(50 x 10m m)

S/No.:ODM7850100080500001

2. FCC / FDA / Class 1 Laser Label
(45 x 30m m) P.N : 90-KQ-020106

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.