



WEB: [www.yorkville.com](http://www.yorkville.com)

#### **WORLD HEADQUARTERS**

##### **CANADA**

###### **Yorkville Sound Limited**

550 Granite Court  
Pickering, Ontario  
L1W 3Y8 CANADA

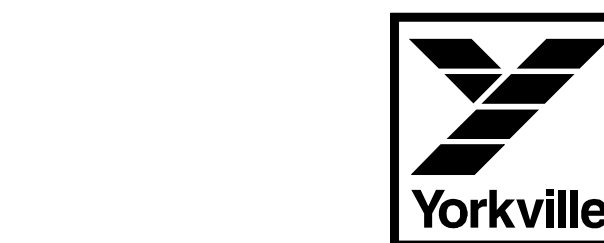
Voice: 905-837-8481  
Fax: 905-837-8746

##### **U.S.A.**

###### **Yorkville Sound Inc.**

4625 Witmer Industrial Estate  
Niagara Falls, New York  
14305, USA

Voice: 716-297-2920  
Fax: 716-297-3689



# **SERVICE MANUAL**

**ES21P**

##### **SMT Disclaimer**

Due to the complex nature of the use of SMT installed components in Yorkville equipment, we highly caution all service technicians in attempting to repair or replace SMT factory installed components.

Many of these components may be glued prior to initial soldering.

**Replacing SMT components requires expensive specialized de-soldering equipment and training.**

Yorkville Sound will repair and replace defective SMT components to ensure proper quality assurance and installation is maintained.

**Quality and Innovation Since 1963**  
Printed in Canada

## IMPORTANT SAFETY INSTRUCTIONS



This lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Ce symbole d'éclair avec tête de flèche dans un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'un «voltage dangereux» non-isolé à proximité de l'enceinte du produit qui pourrait être d'amplier suffisante pour présenter un risque de choc électrique.



The DO NOT STACK symbol is intended to alert the user that the product shall not be vertically stacked because of the nature of the product.

Le symbole NE PAS EMPIER est pour alerter l'utilisateur que le produit ne doit pas être empilé verticalement en raison de la nature du produit.



SEPARATE  
COLLECTION  
WEEE



RISK OF ELECTRIC SHOCK  
DO NOT OPEN  
RISQUE DE CHOC ELECTRIQUE  
NE PAS OUVRIR



CAUTION: HOT SURFACE  
ATTENTION: SURFACE CHAUDE  
IEC 60417-5041



DO NOT  
PUSH OR PULL  
NOT TO BE SERVICED  
BY USERS



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Le point d'exclamation à l'intérieur d'un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'instructions importantes dans la littérature accompagnant l'appareil en ce qui concerne l'opération et la maintenance de cet appareil.



CAUTION: OVERHEAD LOAD  
ATTENTION: CHARGE AÉRIENNE

### FOLLOW ALL INSTRUCTIONS

Instructions pertaining to a risk of fire, electric shock, or injury to a person

**CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).**

**NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. THIS DEVICE IS FOR INDOOR USE ONLY!**

**INSTALLED BATTERY PACKS SHALL NOT BE EXPOSED TO EXCESSIVE HEAT SUCH AS SUNSHINE, FIRE OR THE LIKE.**

### SUIVEZ TOUTES LES INSTRUCTIONS

Instructions relatives au risque de feu, choc électrique, ou blessures aux personnes

**AVIS: AFIN DE REDUIRE LES RISQUE DE CHOC ELECTRIQUE, N'ENLEVEZ PAS LE COUVERT (OU LE PANNEAU ARRIÈRE) NE CONTIENT AUCUNE PIÈCE REPARABLE PAR L'UTILISATEUR. CONSULTEZ UN TECHNICIEN QUALIFIÉ POUR L'ENTRETIEN CE PRODUIT EST POUR L'USAGE À L'INTÉRIEUR SEULEMENT. LES PACKS BATTERIES INSTALLÉS NE DOIVENT PAS ÊTRE EXPOSÉS À UNE CHALEUR EXCESSIVE TELLE QUE LE ENSOLEILLEMENT, LE FEU OU SIMILAIRES.**

**Read Instructions:** The Owner's Manual should be read and understood before operation of your unit. Please, save these instructions for future reference and heed all warnings.

**Cleaning:** Clean only with dry cloth.

**Packaging:** Keep the box and packaging materials, in case the unit needs to be returned for service.

**Warning:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. *Do not use this apparatus near water!*

**Warning:** When using electric products, basic precautions should always be followed, including the following:

#### Power Sources

Your unit should be connected to a power source only of the voltage specified in the owners manual or as marked on the unit. This unit has a polarized plug. Do not use with an extension cord or receptacle unless the plug can be fully inserted. Precautions should be taken so that the grounding scheme on the unit is not defeated. An apparatus with CLASS I construction shall be connected to a Mains outlet with a protective earthing connection. When the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

#### Hazards

Do not place this product on an unstable cart, stand, tripod, bracket or table. The product may fall, causing serious personal injury and serious damage to the product. Use only with cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Follow the manufacturer's instructions when installing the product and use mounting accessories recommended by the manufacturer. Only use attachments/accessories specified by the manufacturer.

Equipment that is suspended overhead must use a secondary safeguard to prevent personal injury in the event the primary mounting mechanism fails. Safety eyebolts attached to the equipment and galvanized steel wire can be used together to implement a fail-safe mounting thus ensuring the safety of the equipment and anyone positioned below the equipment.

Improper installation can result in bodily injury or death. If you are not qualified to attempt the installation get help from a professional structural rigger.

**Note: Prolonged use of headphones at a high volume may cause health damage to your ears.**

The apparatus should not be exposed to dripping or splashing water; no objects filled with liquids should be placed on the apparatus.

Terminals marked with the "lightning bolt" are hazardous live; the external wiring connected to these terminals require installation by an instructed person or the use of ready made leads or cords.

Ensure that proper ventilation is provided around the appliance. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

No naked flame sources, such as lighted candles, should be placed on the apparatus.

#### Power Cord

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. The AC supply cord should be routed so that it is unlikely that it will be damaged.

Protect the power cord from being walked on or pinched particularly at plugs, if the AC supply cord is damaged DO NOT OPERATE THE UNIT. To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from the AC receptacle. The mains plug of the power supply cord shall remain readily operable.

Unplug this apparatus during lightning storms or when unused for long periods of time.

#### Service

The unit should be serviced only by qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, requires battery pack replacement or has been dropped.

Disconnect power before servicing!

## IMPORTANT SAFETY INSTRUCTIONS



The Lightning Flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product enclosure that may be of sufficient magnitude to constitute a risk of shock to persons



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product



Le symbole représentant un éclair avec une flèche à l'intérieur d'un triangle équilatéral est utilisé pour prévenir l'utilisateur de la présence d'une tension électrique dangereuse non isolée à l'intérieur de l'appareil. Cette tension est d'un niveau suffisamment élevé pour représenter un risque d'électrocution



Le symbole représentant un point d'exclamation à l'intérieur d'un triangle équilatéral, signale à l'utilisateur la présence d'instructions importantes relatives au fonctionnement et à l'entretien de l'appareil dans cette notice d'installation

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Clean only with dry cloth.

7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11. Only use attachments/accessories specified by the manufacturer.

12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

13. Unplug this apparatus during lightning storms or when unused for long periods of time.

14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

#### WARNING:

To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus.

To completely disconnect this apparatus from the ac mains, disconnect the power supply cord plug from the ac receptacle.

The mains plug of the power supply cord or appliance coupler shall remain readily accessible.



### CAUTION

TO PREVENT ELECTRIC SHOCK HAZARD,  
DO NOT CONNECT TO MAINS POWER SUPPLY  
WHILE GRILLE IS REMOVED.



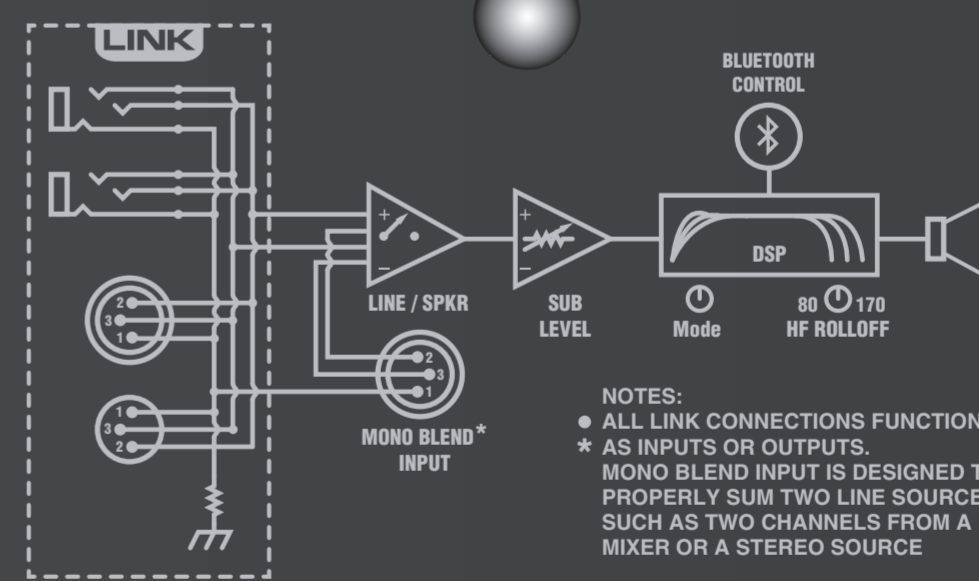
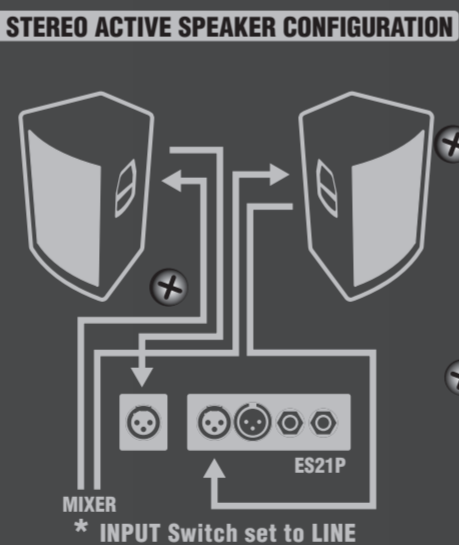
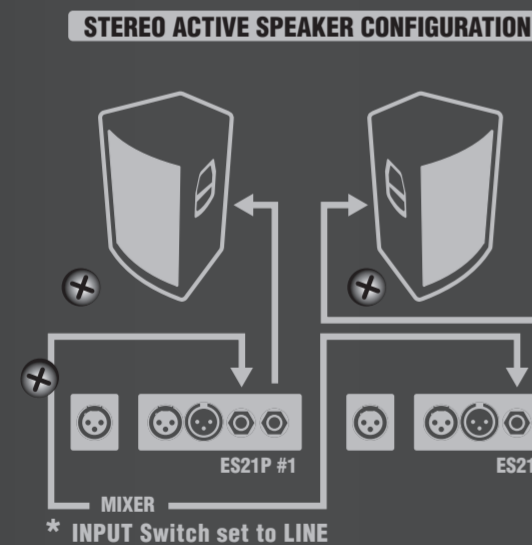
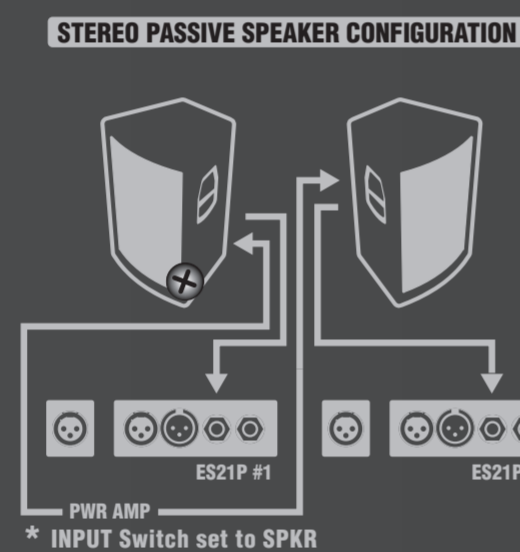
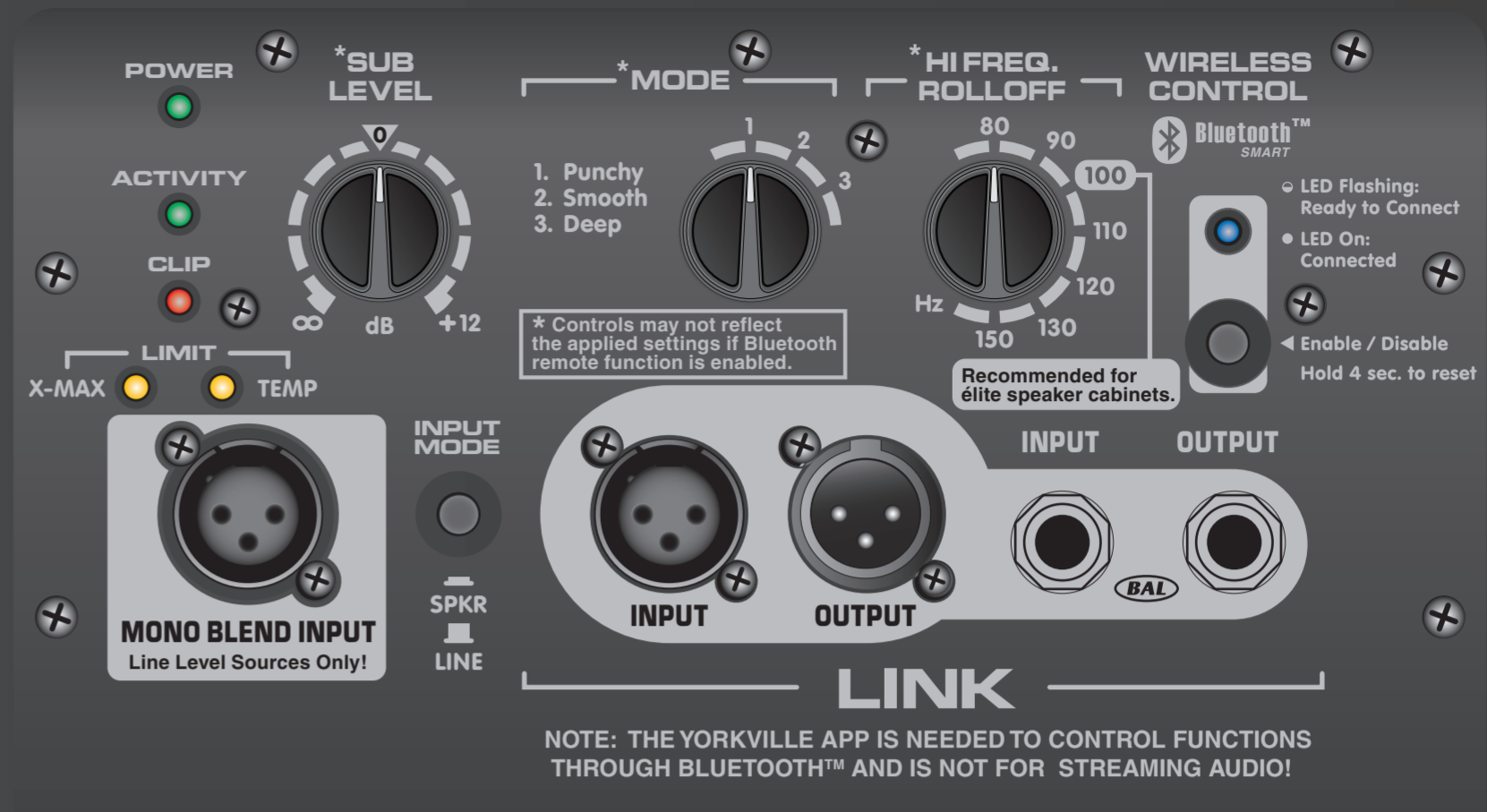
### AVIS

POUR PRÉVENIR LES RISQUES D'ÉLECTROCUPTION,  
NE PAS RACCORDER A L'ALIMENTATION ÉLECTRIQUE ALORS  
QUE LA GRILLE EST RETIRÉE.

# élite

# ES21P

2400 WATT ACTIVE SUBWOOFER ENCLOSURE



NO USER SERVICEABLE PARTS INSIDE.  
NE CONTIENT AUCUNE PIÈCE REPARABLE PAR L'UTILISATEUR.



Contains Transmitter Module FCC ID: WAP2011  
Contains Transmitter Module ID: 7922A-2011  
This device complies with Part 15 of the FCC Rules.  
Operation is subject 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.

DISCONNECT POWER BEFORE SERVICING!  
DEBRANCHER L'APPAREIL AVANT D'ENLEVER LES COUVERCLES!  
CAUTION - TO REDUCE THE RISK OF ELECTRIC SHOCK,  
GROUNDING OF THE CENTRE PIN OF THIS PLUG MUST BE MAINTAINED.  
ATTENTION - POUR RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE, CONSERVER LA MISE À LA TERRE ASSURÉE PAR LA TIGE CENTRALE DE CETTE FICHE!

ES21P  
230V~ 50Hz 3,25A  
120V~ 60Hz 6,5A  
A-Z1721 / 1v4

DESIGNED & MANUFACTURED BY  
YORKVILLE SOUND • TORONTO, CANADA

PUSH TO RESET



Specifications			
<b>System Type</b> Active or Passive	<b>ES12P</b> Rear Horn Loaded Subwoofer Active	<b>ES15P</b> Rear Horn Loaded Subwoofer Active	<b>ES18P</b> Rear Horn Loaded Subwoofer Active
<b>Program Power (watts)</b>	1200 watts (1600 watts Peak)	1800 watts (3600 watts Peak)	1600 watts (3200 watts Peak)
<b>Max SPL (dB)</b>	132dB Peak (126dB Continuous)	138 dB Peak (132dB Continuous)	140 dB Peak (134dB Continuous)
<b>Frequency Response (Hz +/- 3dB)</b>	45 - 150 (Hz +/- 3dB)	45 - 150 (Hz +/- 3dB)	43 - 150 (Hz +/- 3dB)
<b>LF Driver(s)</b>	12-inch Cast Frame Woofer w/4-inch Voicecoil	15-inch Cast Frame Woofer w/4-inch Voicecoil	18-inch Cast Frame Woofer w/4-inch Voicecoil
<b>LF Protection</b>	Thermal / Overcurrent (X-max) / Clip	Thermal / Overcurrent (X-max) / Clip	Thermal / Overcurrent (X-max) / Clip
<b>Power Consumption (typ/max)</b>	120V (4.0A / 5.6A), 230V (2.0A / 2.8A)	120V (5.5A / 6.9A), 230V (2.9A / 3.6A)	120V (4A / 4.5A), 230V (2A / 2.3A)
<b>In / Out Connections</b>	1 x XLR Input 1 x XLR Mono Blend Input 1 x ¼-inch Link Input 1 x ¼-inch Link Output 1 x XLR Link Output Master - Sub Level	1 x XLR Input 1 x XLR Mono Blend Input 1 x ¼-inch Link Input 1 x ¼-inch Link Output 1 x XLR Link Output Master - Sub Level	1 x XLR Input 1 x XLR Mono Blend Input 1 x ¼-inch Link Input 1 x ¼-inch Link Output 1 x XLR Link Output Master
<b>Level Controls</b>	Power, Activity, Protection (Clip, X-Max, Temp)	Power, Activity, Protection (Clip, X-Max, Temp)	Power, Activity, Protection (Clip, X-Max, Temp)
<b>LED Indicators</b>			
<b>Other Controls / Features</b>	Active Controls: Mode - 1 Punchy, 2 Smooth, 3 Deep High Frequency Roll-off - 80Hz to 150 Hz	Active Controls: Mode - 1 Punchy, 2 Smooth, 3 Deep High Frequency Roll-off - 80Hz to 150 Hz	Active Controls: Mode - 1 Punchy, 2 Smooth, 3 Deep High Frequency Roll-off - 80Hz to 150 Hz
<b>Wheels</b>	NONE	2 x Rear tilt-back	2 x Rear tilt-back
<b>Bar Handles</b>	1 x (Left Side ), 1 x (Right side)	1 x (Top Rear Edge ), 1 x (Bo	2 x top, 2 x bottom
<b>Pole Mount Adapter (1 3/8-inch-3.5cm)</b>	1 (Top) (1 3/8-inch-3.5cm)	1 (Top) (1 3/8-inch-3.5cm)	1 (Top) (1 3/8-inch-3.5cm)
<b>Enclosure Materials</b>	15mm (5/8inch) 11-ply Russian Birch	15mm (5/8inch) 11-ply Russian Birch	15mm (5/8inch) 11-ply Russian Birch
<b>Covering / Finish</b>	Black Ultrathane Paint	Black Ultrathane Paint	Black Ultrathane Paint
<b>Dimensions (DWH xbackW, inches)</b>	17.7 x 17 x 27	21 x 18 x 32	24.64 x 22.86 x 34
<b>Dimensions (DWH x backW, cm)</b>	45 x 43 x 69	53.3 x 45.7 x 81.3	62.6 x 58 x 86.36
<b>Weight (lbs/kg)</b>	85/38.5	110 / 50	137 / 62

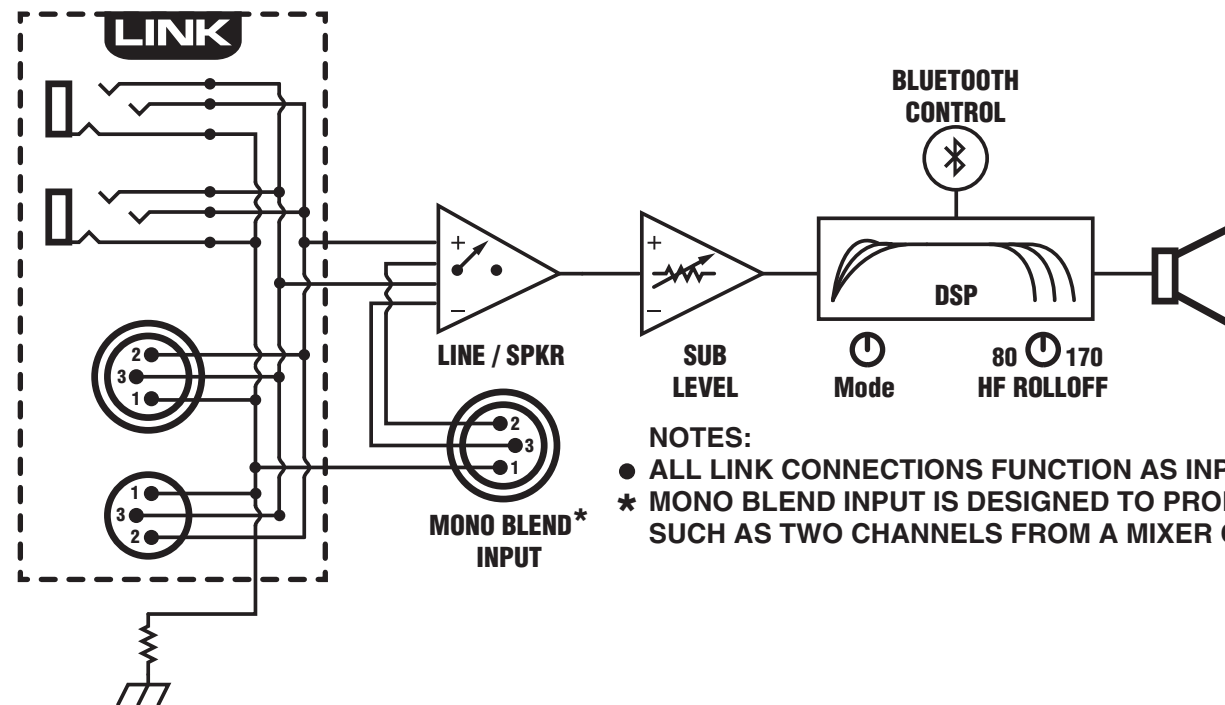
Specifications subject to change without notice

Spécifications			
ES12P	ES15P	ES18P	ES21P
<b>Type de Système</b> Actif ou Passif	Caisson de Basse à pavillon avec driver monté à l'arrière Actif	Caisson de Basse à pavillon avec driver monté à l'arrière Actif	Caisson de Basse à pavillon avec driver monté à l'arrière Actif
<b>Puissance Nomiale (watts)</b> Max SPL (dB)	1200 watts (1600 watts crête) 132dB crête (126dB Continu)	1800 watts (3600 watts crête) 138dB crête (132dB Continu)	1600 watts (3200 watts crête) 140dB crête (134dB Continu)
<b>Réponse en Fréquence (Hz +/- 3dB)</b> HP Basses Fréquences	45 - 150 (Hz +/- 3dB)	45 - 150 (Hz +/- 3dB)	43 - 150 (Hz +/- 3dB)
<b>Protection Basses Fréquences</b>	Thermique / Surintensité (X-max) / Clip	Thermique / Surintensité (X-max) / Clip	Thermique / Surintensité (X-max) / Clip
<b>Consommation de Puissance (typ/max)</b>	HP 12 pouces, Saladier en fonte, Bobine Mobile 4 pouces	HP 15 pouces, Saladier en fonte, Bobine Mobile 4 pouces	HP 18 pouces, Saladier en fonte, Bobine Mobile 4 pouces
<b>Connexions Entrée / Sortie</b>	Thermique / Surintensité (X-max) / Clip	Thermique / Surintensité (X-max) / Clip	Thermique / Surintensité (X-max) / Clip
<b>Commandes de Niveau</b>	Principale - Niveau du Subwoofer	Master - Sub Level	Principale
<b>Indicateurs DEL</b>	Alimentation, Activité, Protection (Clip, X-Max, Temp)	Alimentation, Activité, Protection (Clip, X-Max, Temp)	Alimentation, Activité, Protection (Clip, X-Max, Temp)
<b>Autres commandes / Caractéristiques</b>	Commandes Actives: Mode - 1 Punchy, 2 Smooth, 3 Deep	Commandes Actives: Mode - 1 Punchy, 2 Smooth, 3 Deep	Commandes Actives: Mode - 1 Punchy, 2 Smooth, 3 Deep
<b>Roues</b>	Aucune	2 x à inclinaison arrière	2 x à inclinaison arrière
<b>Poignés</b>	1 x (Côté Gauche), 1 x (Côté Droit) 1 (Dessus) (1 3/8-pouce - 3.5cm)	1 x (Dessus, Bord Arrière), 1 x (Dessous) 1 (Dessus) (1 3/8-pouce - 3.5cm)	2 x Dessus, 2 x Dessous 1 (Dessus) (1 3/8-pouce - 3.5cm)
<b>Adaptateur de montage sur poteau (1 3/8-inch-3.5cm)</b>	15mm (5/8 pouce) Bouleau Russe 11-plis	15mm (5/8 pouce) Bouleau Russe 11-plis	15mm (5/8 pouce) Bouleau Russe 11-plis
<b>Matériel de Construction</b>	Peinture noire d'Ultrathane	Peinture noire d'Ultrathane	Peinture noire d'Ultrathane
<b>Dimensions (PLH x L arrière, pouces)</b>	17.7 x 17 x 27	21 x 18 x 32	24.6 x 22.86 x 34
<b>Dimensions (PLH x L arrière, cm)</b>	45 x 43 x 69	53.3 x 45.7 x 81.3	62.6 x 58 x 86.36
<b>Poids (livres/kg)</b>	85/38.5	110 / 50	137 / 62

Specifications subject to change without notice

# Block Diagram for ES Series Powered Subwoofers

DESIGNED & MANUFACTURED BY YORKVILLE SOUND



NOTES:

- ALL LINK CONNECTIONS FUNCTION AS INPUTS OR OUTPUTS.
- \* MONO BLEND INPUT IS DESIGNED TO PROPERLY SUM TWO LINE SOURCES SUCH AS TWO CHANNELS FROM A MIXER OR A STEREO SOURCE

**ES12P**  
**ES15**  
**ES18P**  
**ES21P**





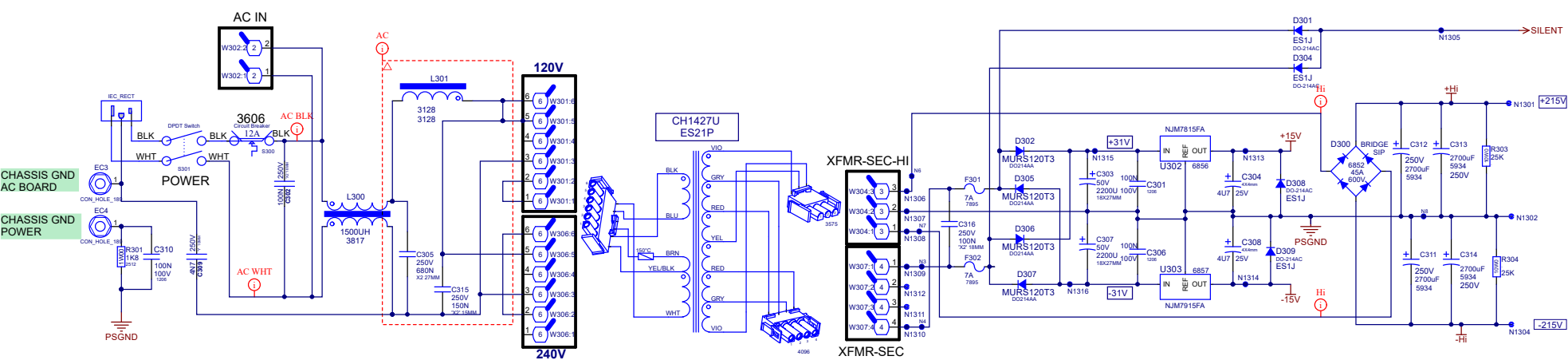








# POWER SUPPLY

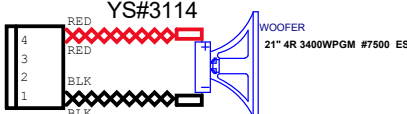
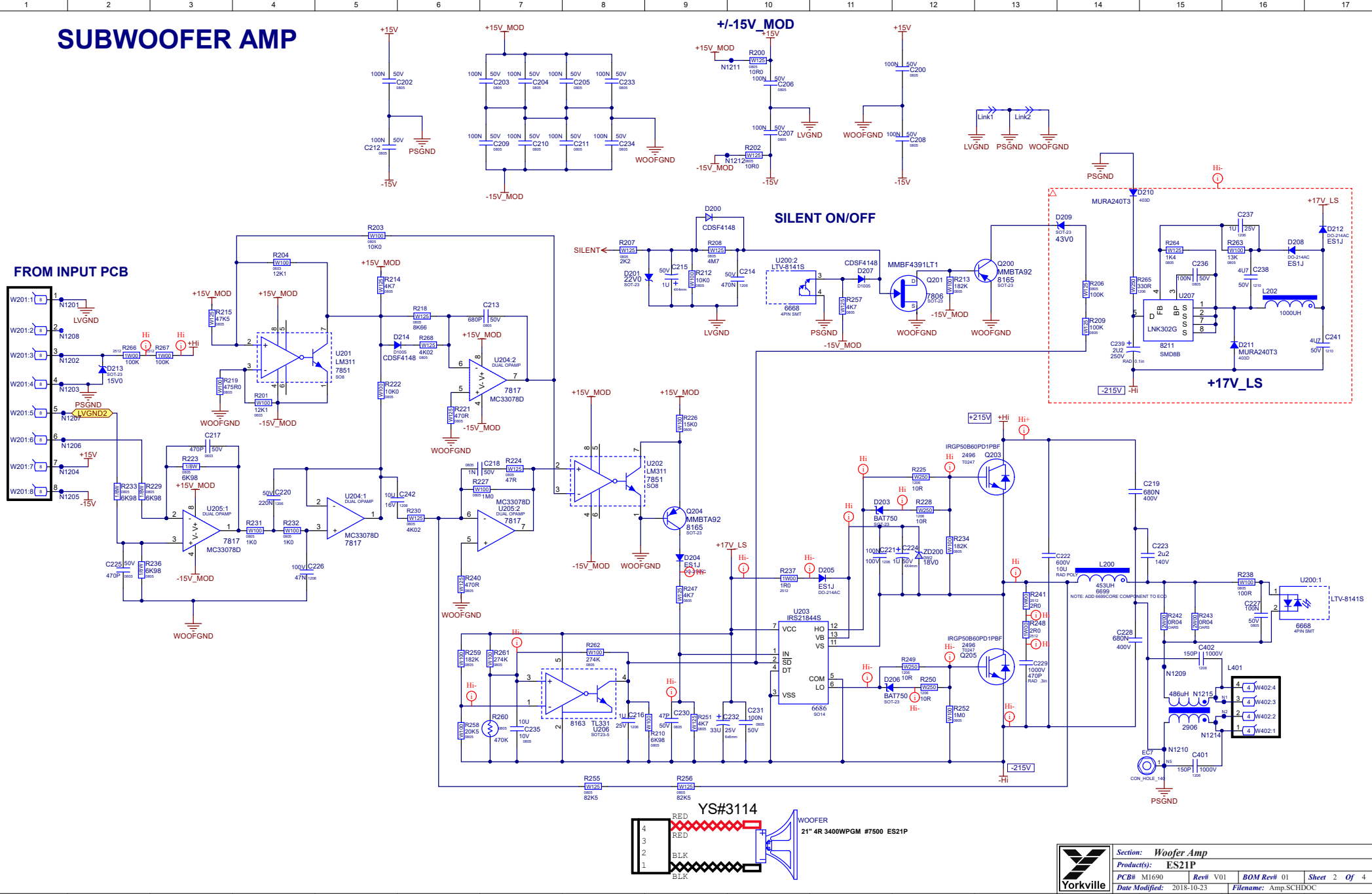


TO POWER AMP PCB

Variant name not interpreted

Section:	Power Supply		
Product#:	ES21P		
PCB#:	M11690	Rev#:	V01
Date Modified:	2018-10-23	BOM Rev#:	01
Filename:	Supply.SCHDOC	Sheet:	3 Of 4

# SUBWOOFER AMP



Section: Woofer Amp  
Product #: ES21P  
PCB #: M1690 Rev #: V01 BOM Rev #: 01 Sheet 2 Of 4  
Date Modified: 2018-10-23 File Name: Amp.SCHDOC

# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	23-SEP-2018	V01	.	RELEASED V01 FOR PRODUCTION
2	01-FEB-2019	V01	9277	Changed W301, W306 to YsPart# 4243 and W302 to YsPart# 4244
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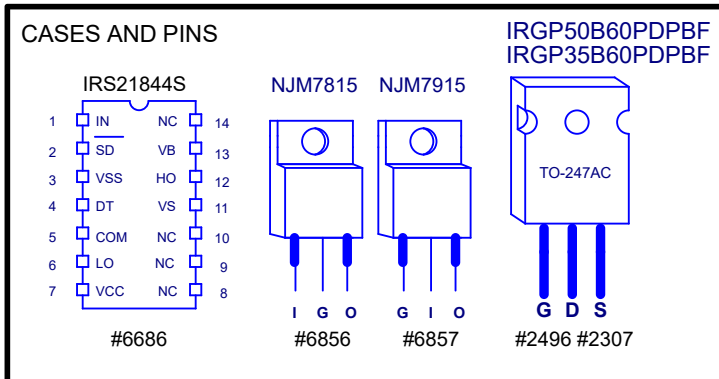
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## POTENTIOMETERS AND KNOBS

POTENTIOMETERS AND KNOBS				
REF	FUNCTION	POT#	STYLE	KNOB#
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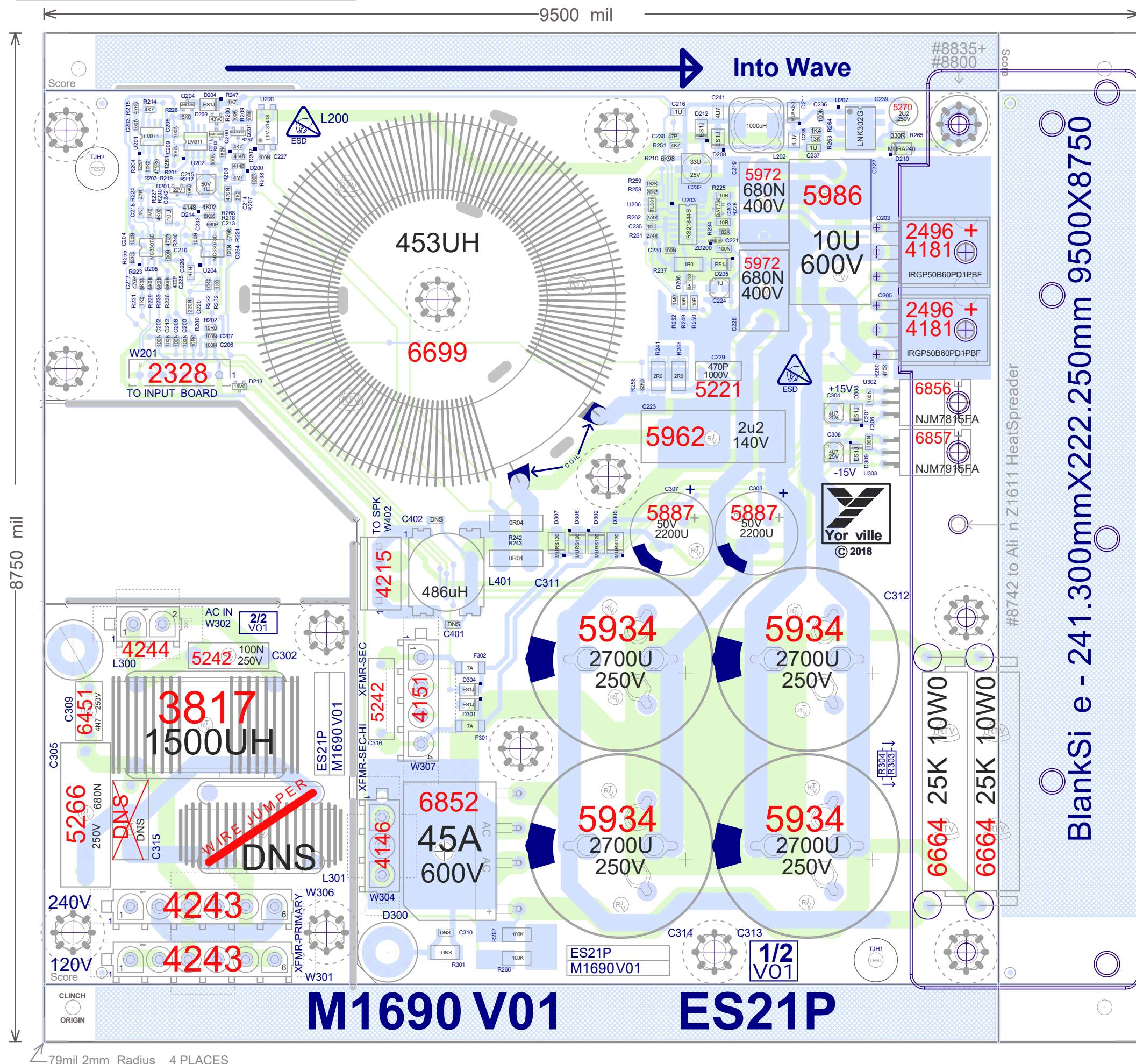
## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



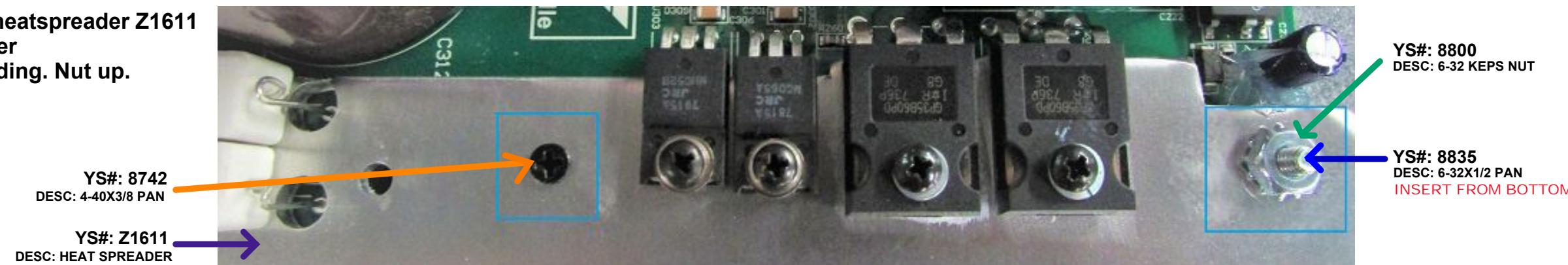
# M1690 ES21P



# PCB ASSEMBLY DOCUMENTATION

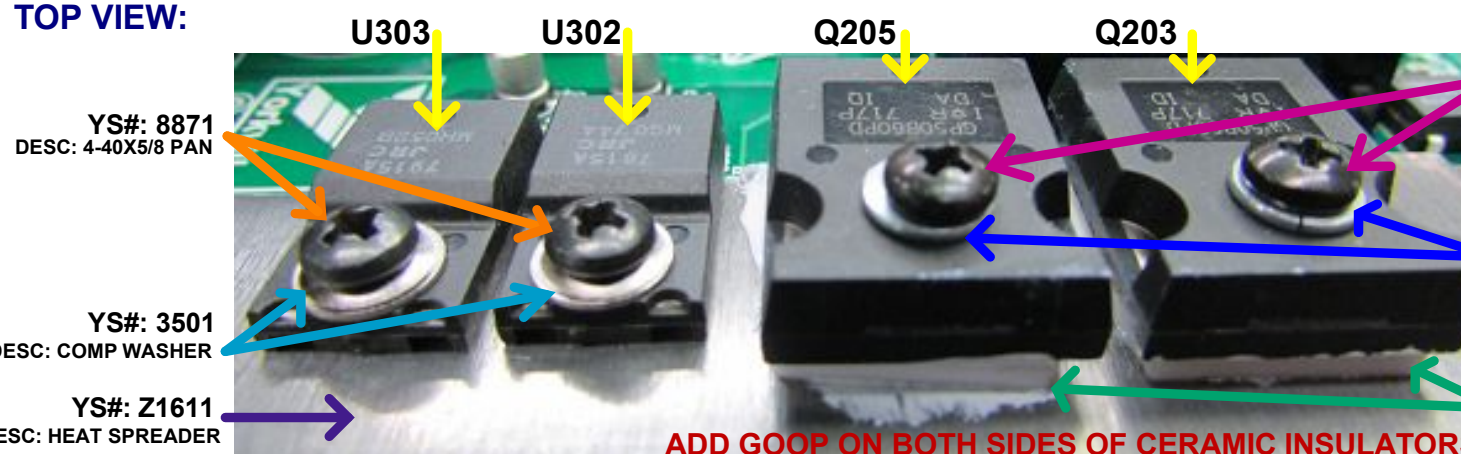
## MOUNTING HARDWARE & INSTRUCTIONS FOR HEAT SPREADER Z1611:

- 1- First install #8742 screw to align heatspreader Z1611
- 2- Install all devices on Heat Spreader
- 3- Install #8800 and #8835 for grounding. Nut up.

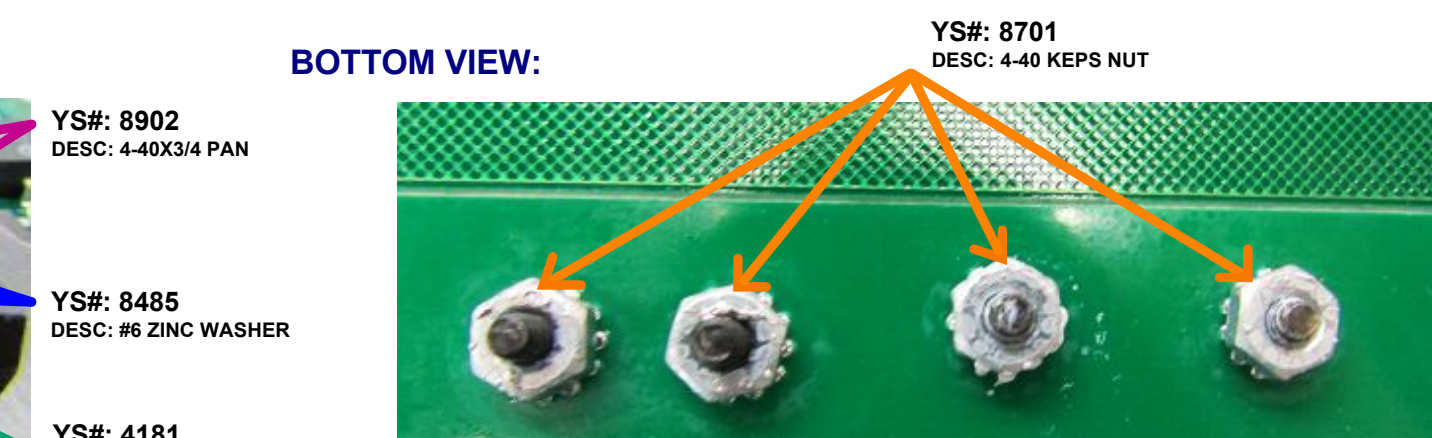


## MOUNTING HARDWARE FOR U302/U303 AND Q203/Q205:

### TOP VIEW:

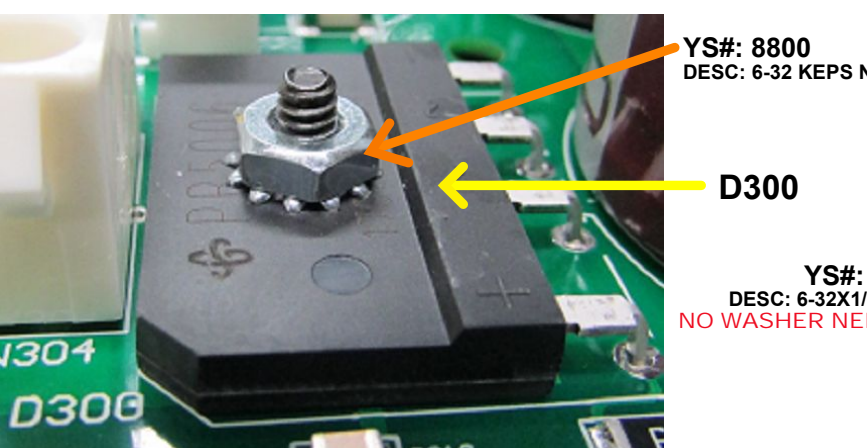


### BOTTOM VIEW:

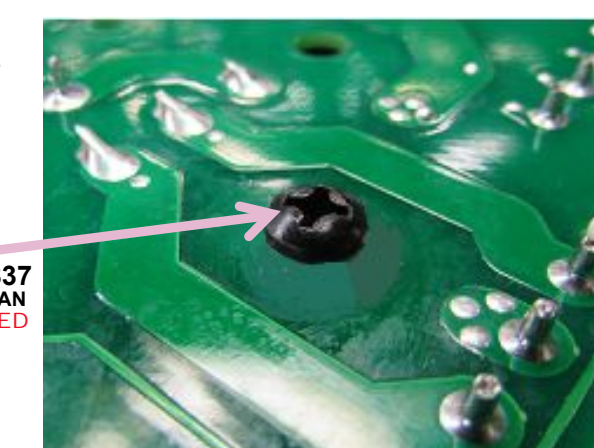


## MOUNTING HARDWARE FOR D300:

### TOP VIEW:



### BOTTOM VIEW:



## RTV INSTRUCTIONS:

ADD RTV BETWEEN:  
C311, C312, C313 and C314 AFTER WAVE  
SOLDER



Add RTV UNDER R303 AND R304 on the  
heatspreader  
**IMPORTANT: Keep the resistors away  
from the nearby capacitors (C312, C313)**

Assembly Documentation	
Section:	ES21P
Product(s):	M1690 Rev#: V01 EML Rev#: 01 Sheet 3 Of 3
PCB#:	Modified: 2019-02-06 File: Assembly.SchDoc Tmp Date:
Modified:	File: Assembly.SchDoc Tmp Date:

# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	23-SEP-2018	V01	.	RELEASED V01 FOR PRODUCTION
2	01-FEB-2019	V01	9277	Changed W301, W306 to YsPart# 4243 and W302 to YsPart# 4244
3	06-FEB-2019	V01	9308	Applied PC 9308 as a Temp PC.
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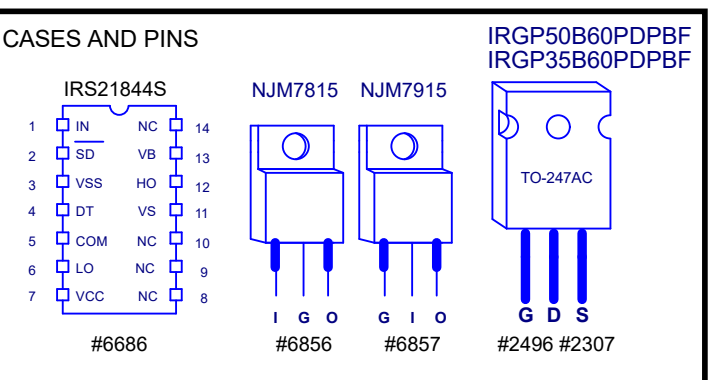
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
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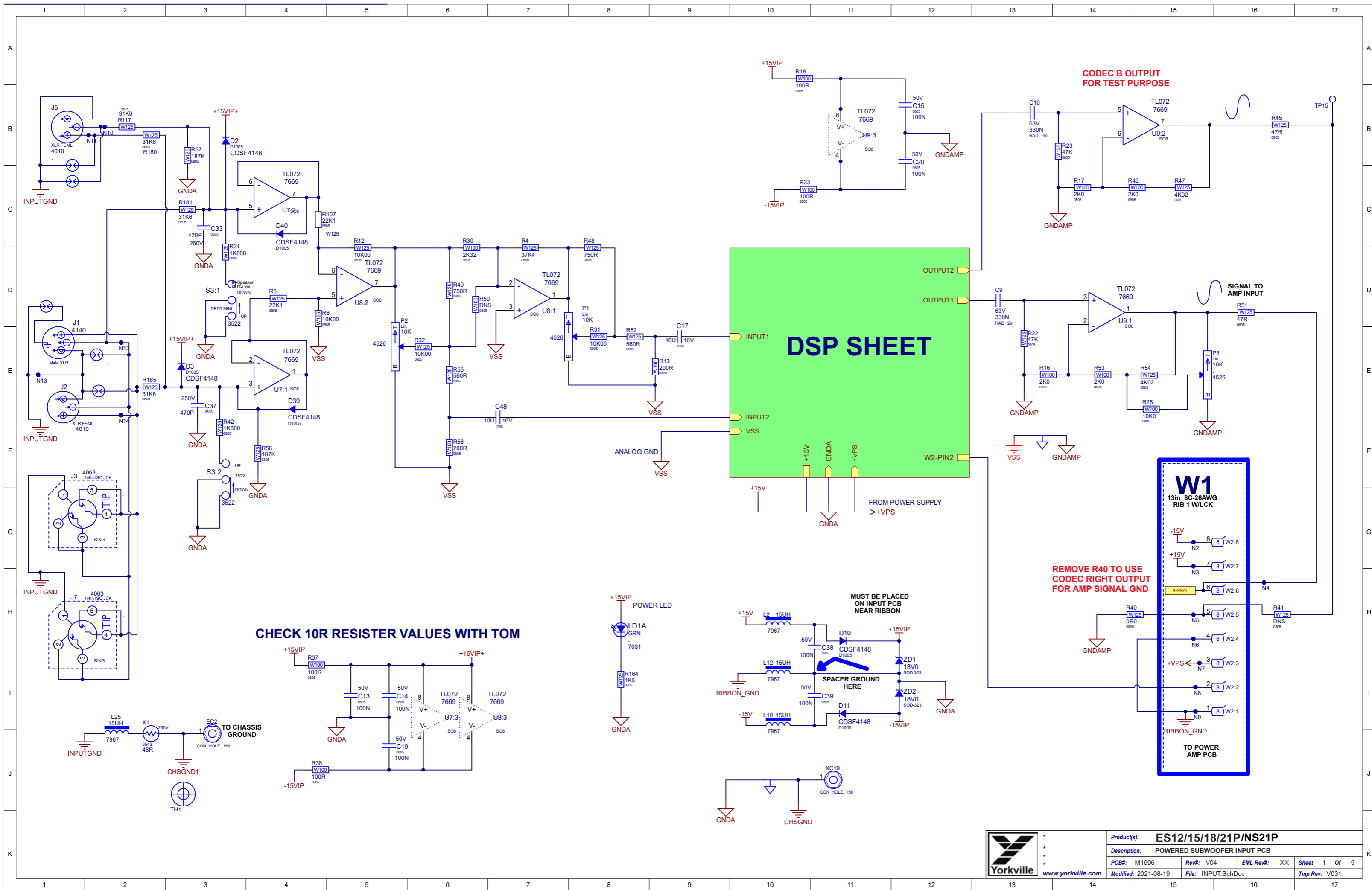
## POTENTIOMETERS AND KNOBS

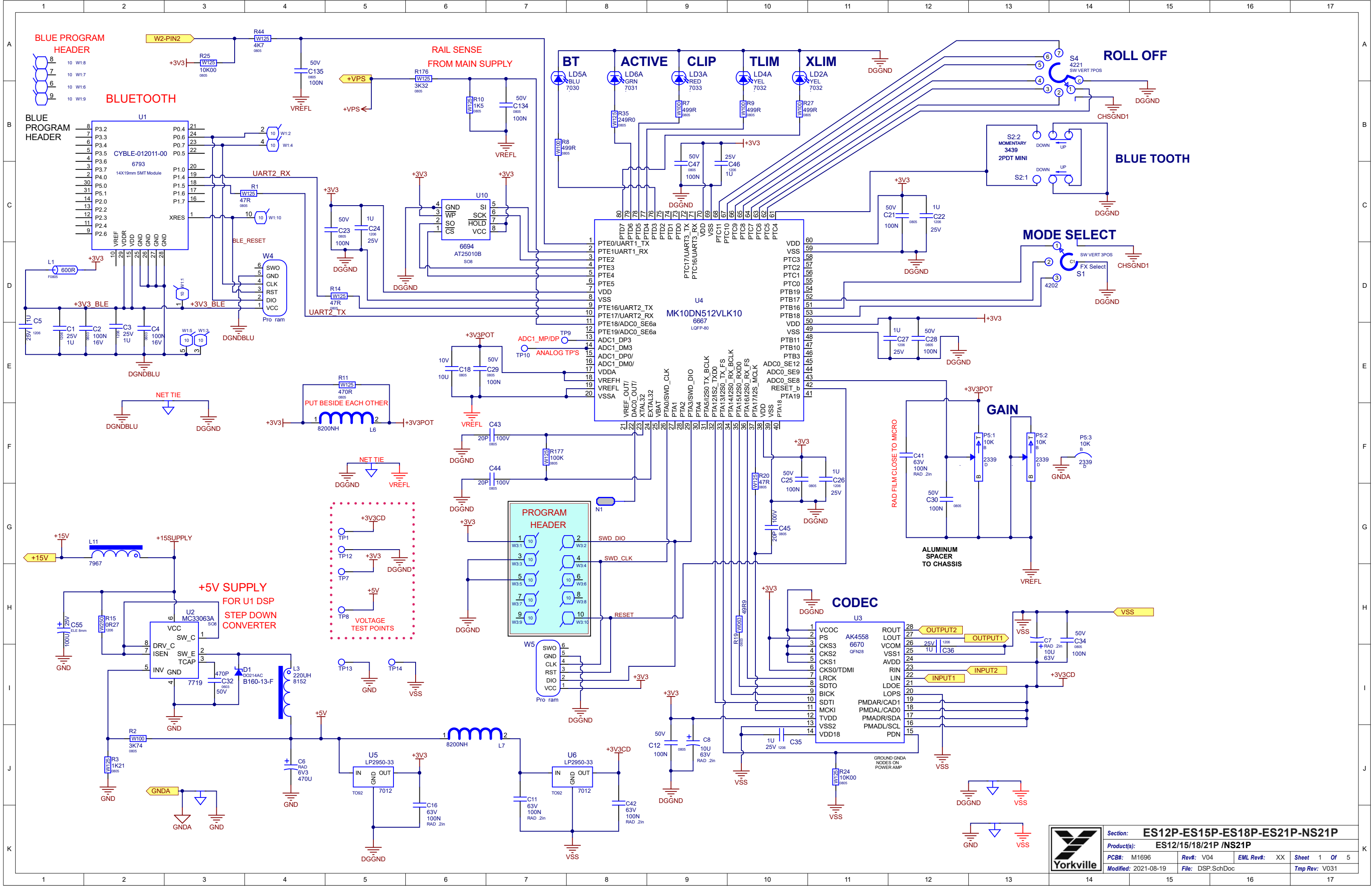
POTENTIOMETERS AND KNOBS				
REF	FUNCTION	POT#	STYLE	KNOB#
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## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.





# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

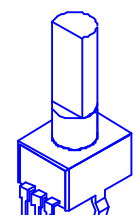
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	14-MAR-2017	V01	.9101	RELEASE FOR PRODUCTION
2	01-SEP-2017	V02	9233	ADDED U10 MEMORY CHIP FOR BLUETOOTH
3	17-SEP-2018	V03	9323	Changed LEDs on pcb to smt LEDs to accommodate light pipes
4	.	.	9443	Added NS21P option
5	18-AUG-2021	V04	.	Moved P2 and C42 away from J2.
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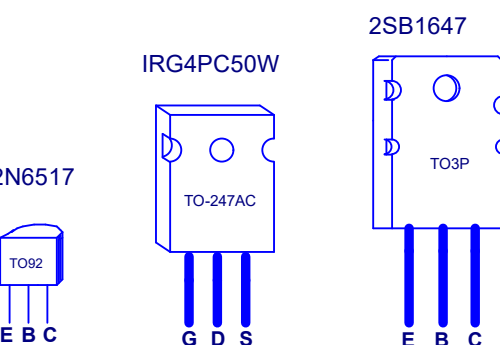
## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
S1	MODE SELECT	4202	ROT	8653C
S4	HF ROLL OFF	4202	ROT	8653C
P5	GAIN	2339	P34	8653C
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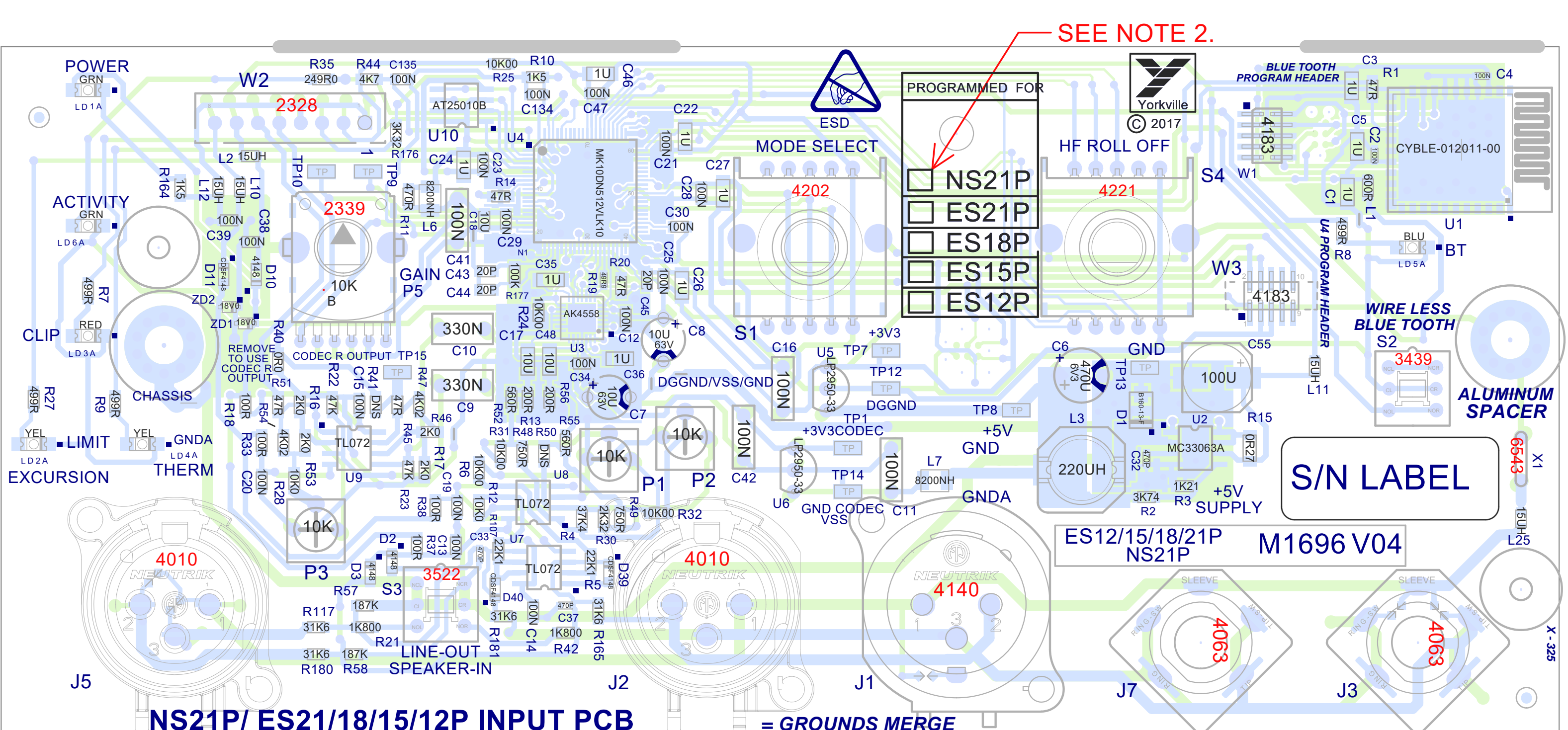


STYLE P32

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



# M1696V04 ES12/15/18/21P

# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

1. PCBSA: RTV BETWEEN ALL TALL COMPONENTS AND WHERE INDICATED.
2. PRIOR TO INPUT INTO WAVE SOLDER MACHINE, USE A JIG FOR INPUT JACK ALIGNMENT.
3. PCBSA: AFTER WAVE USE PIZZA CUTTER TO SEPARATE THE BOARDS.
4. TEST: AFTER BOARD PROGRAMMING PLEASE CHECK APPROPRIATE BOX BESIDE THE MODEL THAT THE PCB WAS PROGRAMMED FOR. ENSURE THE CORRECT BOX IS CHECKED ON BOTH SIDES OF PCB WHERE INDICATED.

## PCB HARDWARE

SCREWS AND BOLTS	NUTS	STANDOFFS	MISCELLANEOUS
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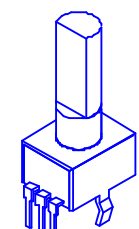
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	14-MAR-2017	V01	.	RELEASE FOR PRODUCTION
2	01-SEP-2017	V02	9101	ADDED U10 MEMORY CHIP FOR BLUETOOTH
3	17-SEP-2018	V03	9233	Changed LEDs on pcb to smt LEDs to accommodate light pipes
4	.	9323		Added NS21P option
5	18-AUG-2021	V04	9443	Moved P2 and C42 away from J2.
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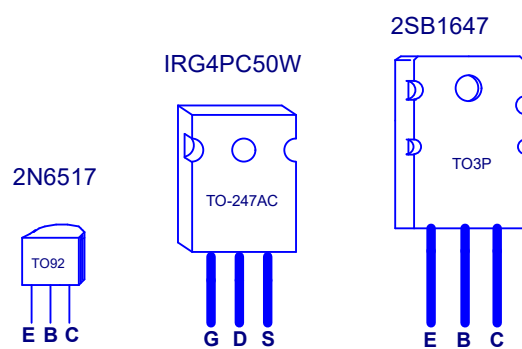
## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
S1	MODE SELECT	4202	ROT	8653C
S4	HF ROLL OFF	4202	ROT	8653C
P5	GAIN	2339	P34	8653C
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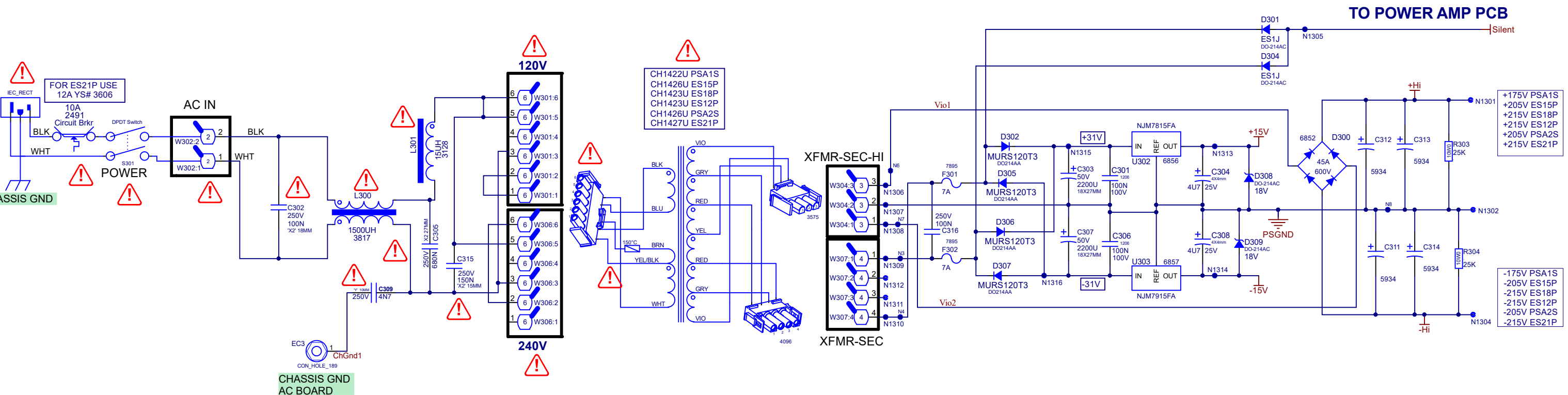
STYLE P32

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

# POWER SUPPLY

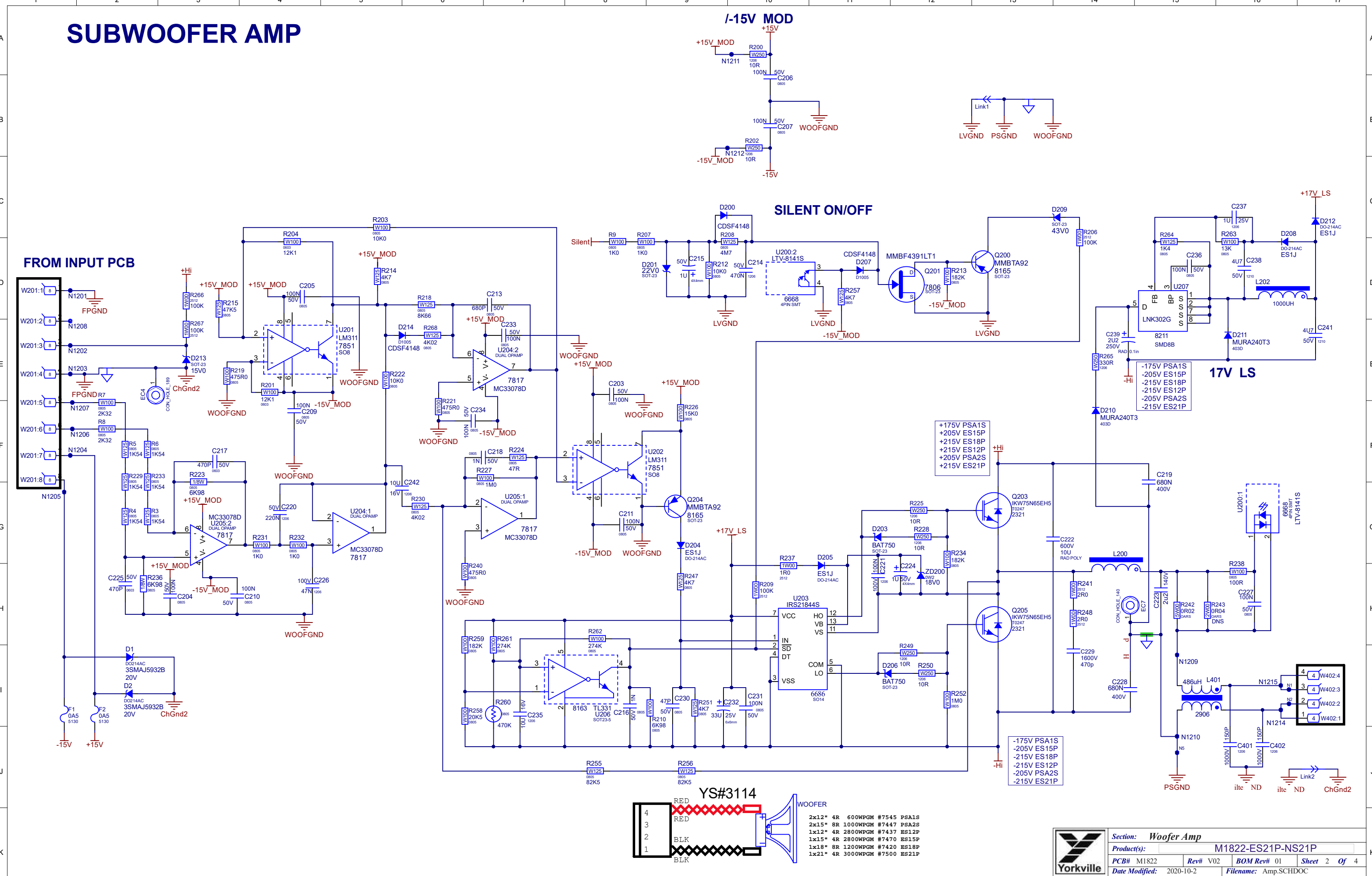


## Critical Safety Components

This symbol is placed next to Safety Critical Components

Section: Power Supply	
Product(s): 1 22 ES21P S21P	
PCB# M1822	Rev# V02
BOM Rev# 01	Sheet 2 Of
Date Modified: 2020-10-2	Filename: Supply.SCHDOC

# SUBWOOFER AMP



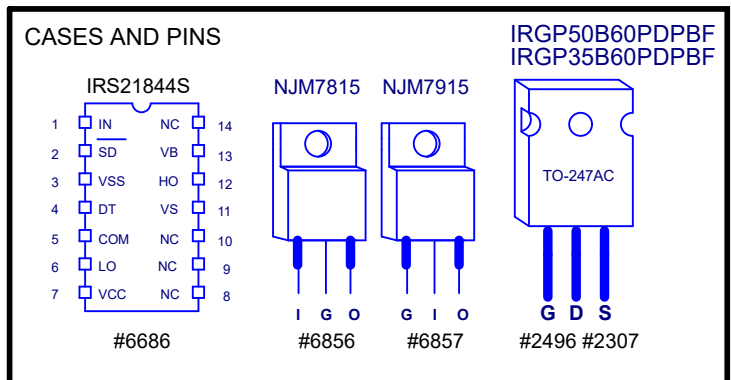
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	08-May-2019	V01	.	New EMC compliant board
2	22-Au -2019	.	9440	FOR ES12P-ES21P and PSA2S: Replace R242 #5110 0R04 2W with #5142 0R02 5W and DNS R243
3	.	.	.	REPLACE D308 AND D309 FROM YS#8814 ES1J TO YS#8159 SMAZ18 18V ZENER
4	23-Sept-2019	V02	9454	R247 moved close to C230 to eliminate oscillation
5	.	.	9456	R247 moved close to C230 to eliminate oscillation
6	27-Oct-2020	.	9411	Replaced #2496 with #2321
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## POTENTIOMETERS AND KNOBS

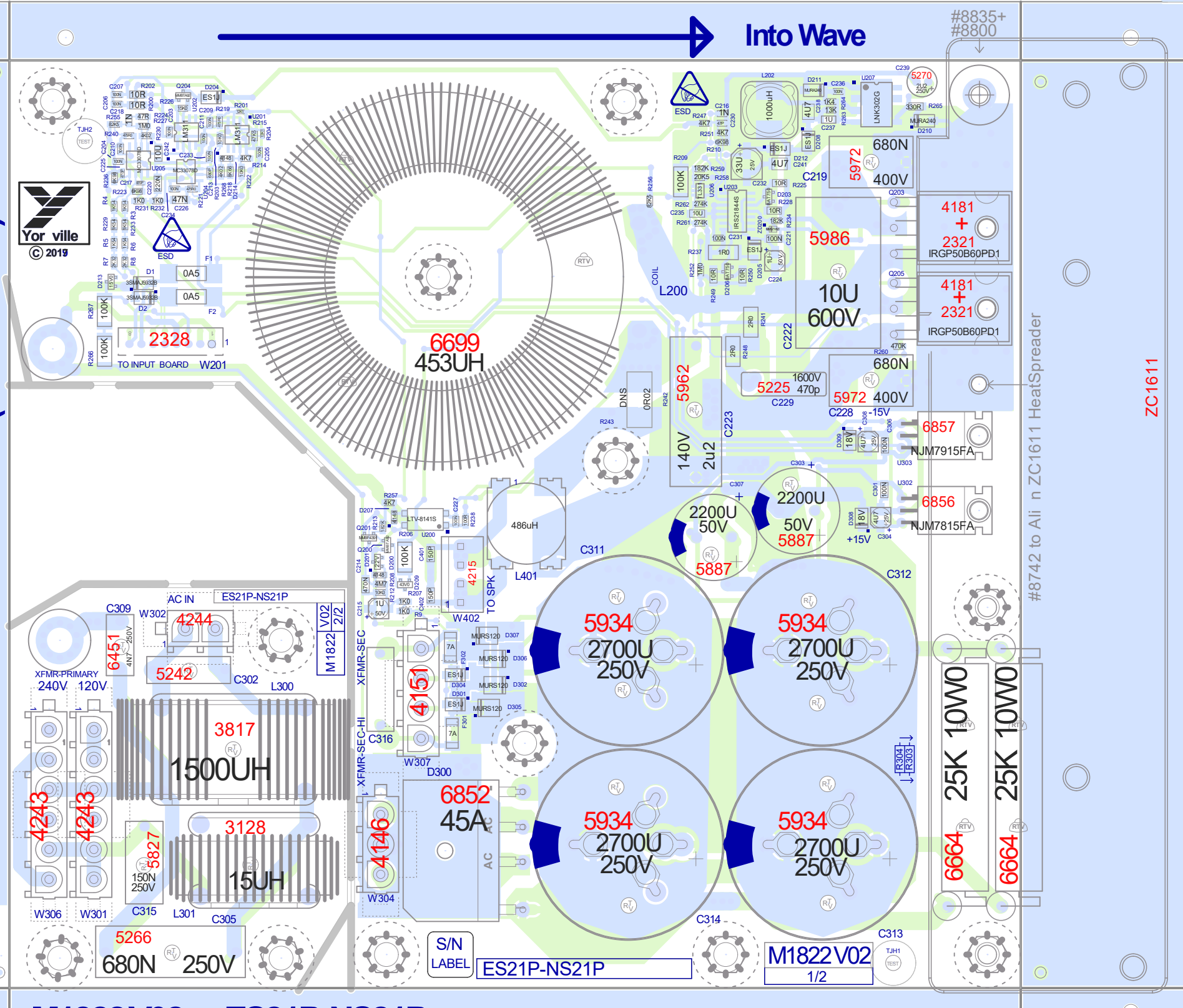
## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

# M1822-ES21P-NS21P

Blank Si e - 261mmX222mm (10276X8740)



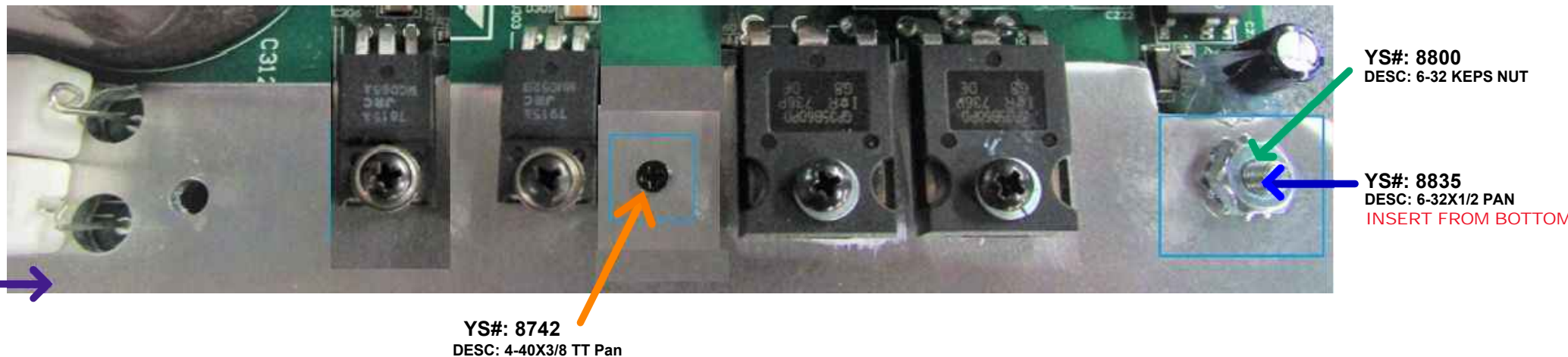
M1822 V02

ES21P-NS21P

# PCB ASSEMBLY DOCUMENTATION

## MOUNTING HARDWARE & INSTRUCTIONS FOR HEAT SPREADER ZC1611:

- 1- First install #8742 screw to align heatspreader ZC1611
- 2- Install all devices on Heat Spreader
- 3- Install #8800 and #8835 for grounding. Nut up.

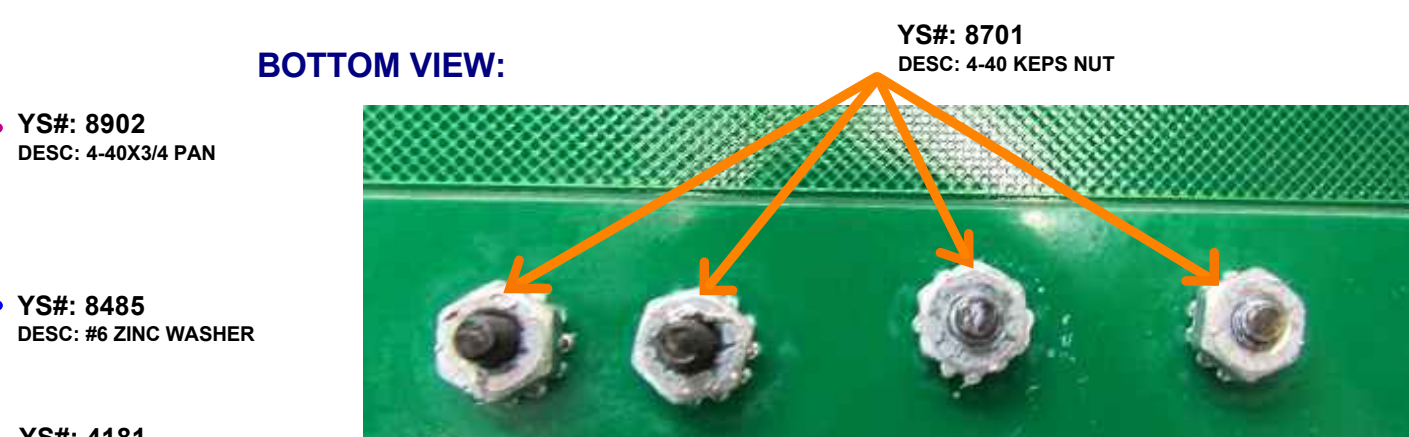


## MOUNTING HARDWARE FOR U302/U303 AND Q203/Q205:

### TOP VIEW:

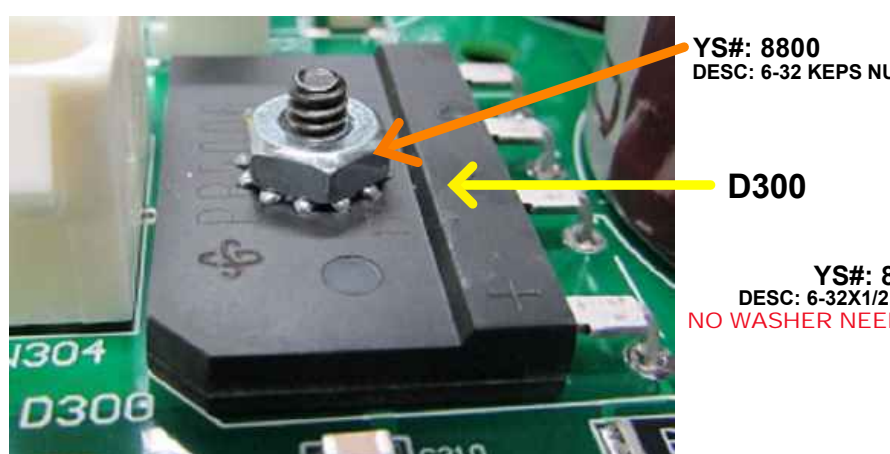


### BOTTOM VIEW:

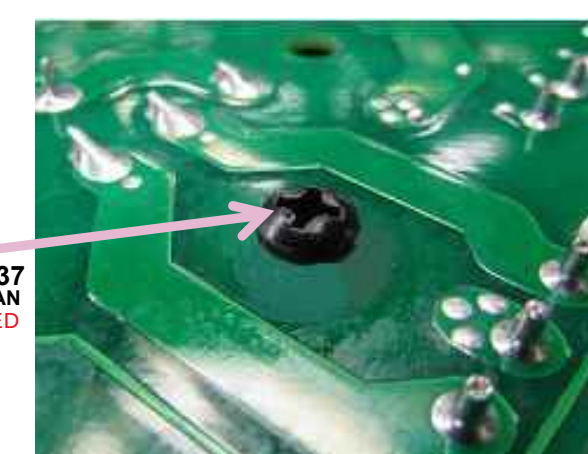


## MOUNTING HARDWARE FOR D300:

### TOP VIEW:



### BOTTOM VIEW:



## RTV INSTRUCTIONS:

ADD RTV BETWEEN:  
C311, C312, C313 and C314 AFTER WAVE  
SOLDER



Add RTV UNDER R303 AND R304 on the  
heatspreader  
**IMPORTANT: Keep the resistors away  
from the nearby capacitors (C312, C313)**

Clip all 4 leads short on D300:

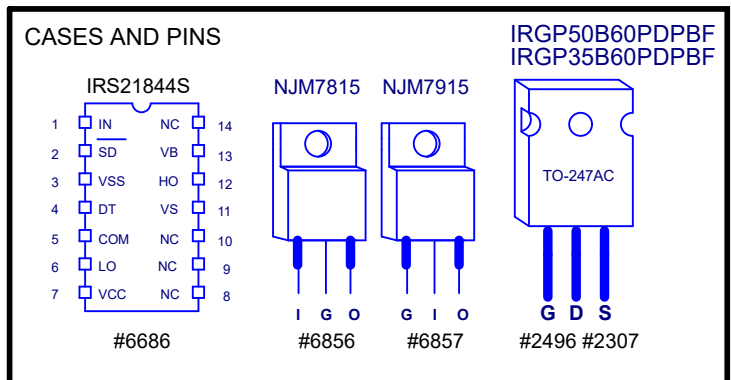
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

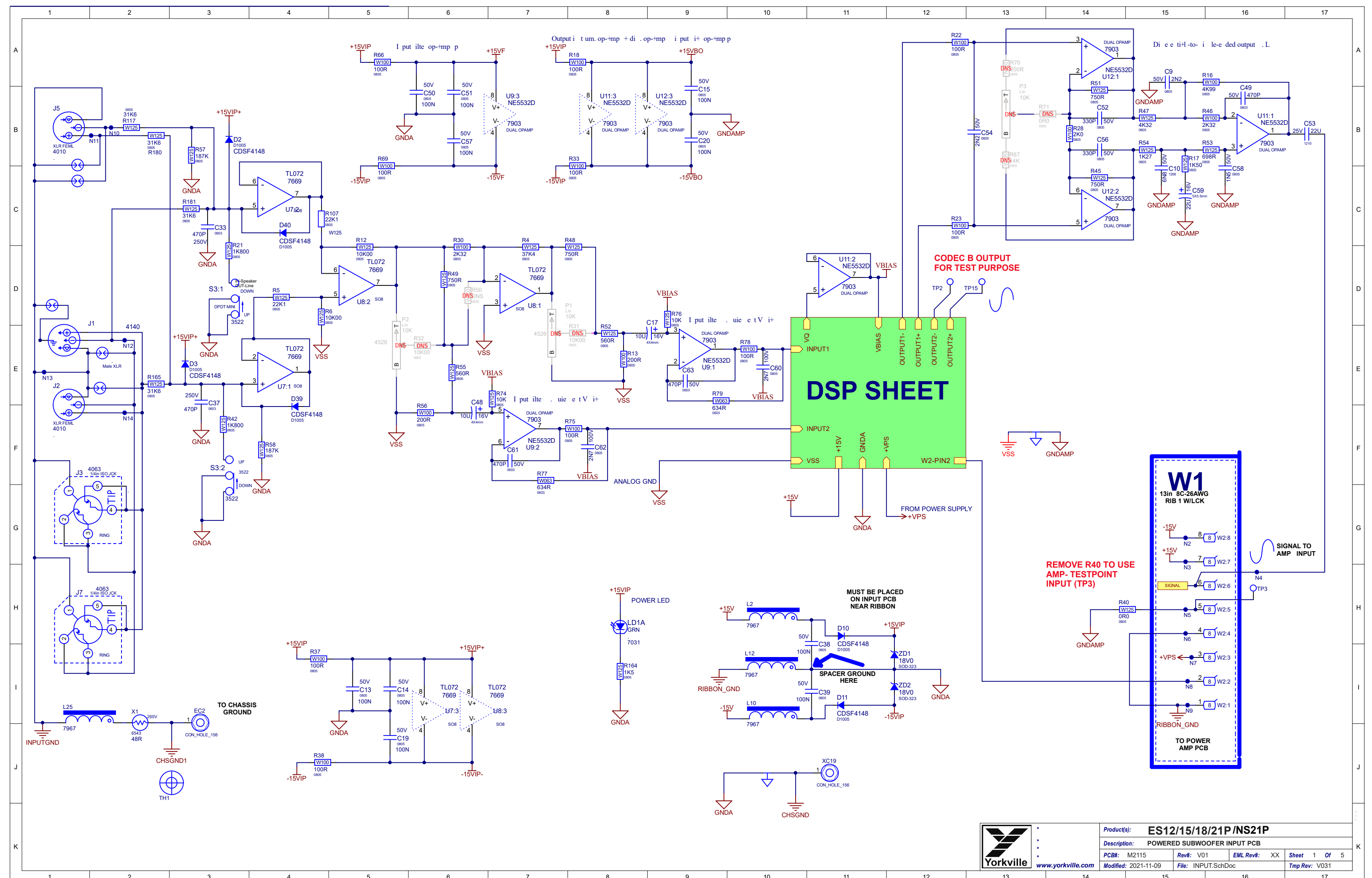
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	08-May-2019	V01	.	New EMC compliant board
2	22-Au -2019	.	9440	FOR ES12P-ES21P and PSA2S: Replace R242 #5110 0R04 2W with #5142 0R02 5W and DNS R243
3	.	.	.	REPLACE D308 AND D309 FROM YS#8814 ES1J TO YS#8159 SMAZ18 18V ZENER
4	23-Sept-2019	V02	9454	R247 moved close to C230 to eliminate oscillation
5	.	.	9456	R247 moved close to C230 to eliminate oscillation
6	27-Oct-2020	.	9411	Replaced #2496 with #2321
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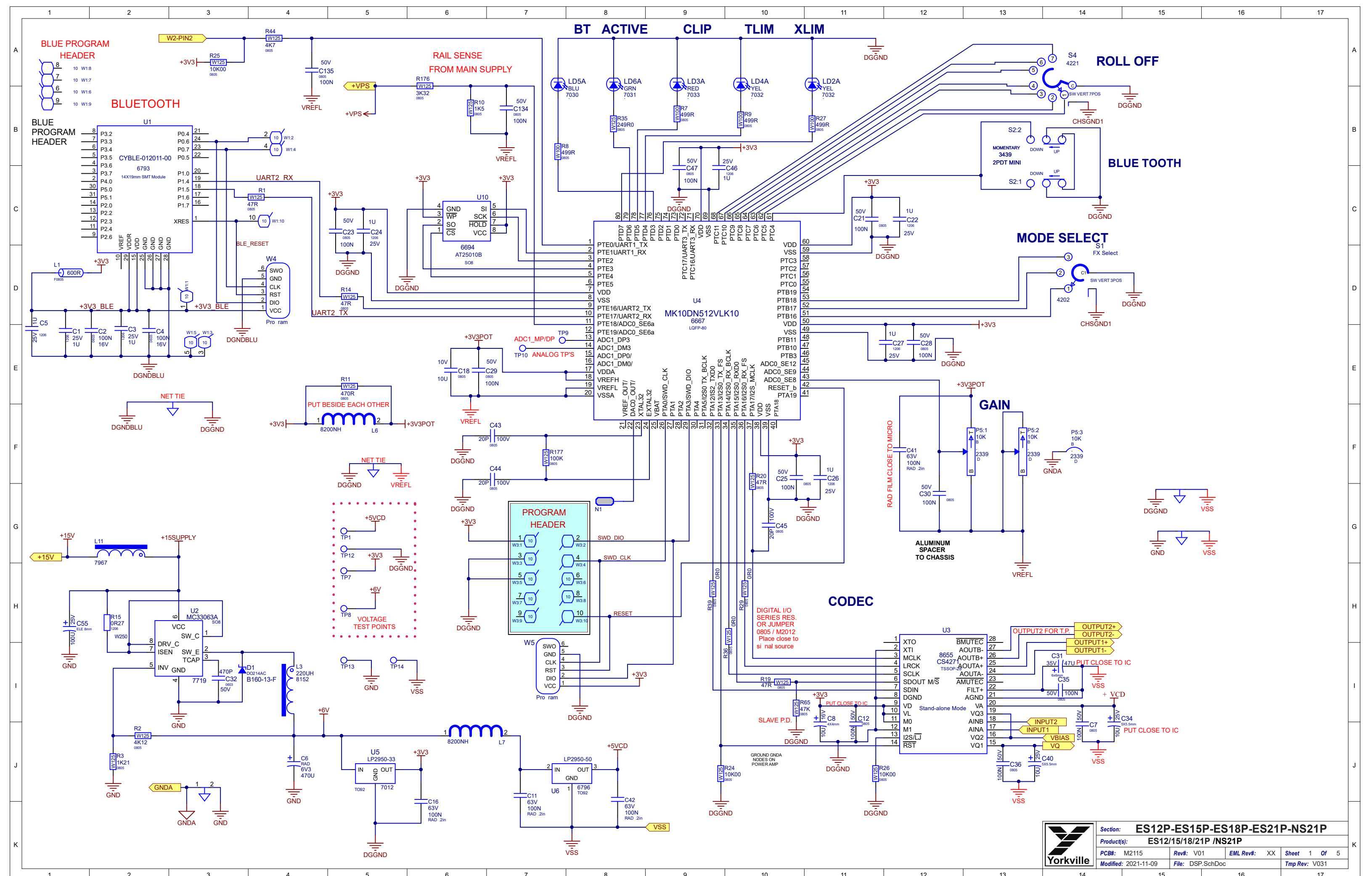
## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.





Section: **ES12P-ES15P-ES18P-ES21P-NS21P**  
 Product(s): **ES12/15/18/21P / NS21P**  
 PCB #: M2115 Rev#: V01 EML Rev#: XX Sheet 1 Of 5  
 Modified: 2021-11-09 File: DSP.SchDoc Tmp Rev: V031

# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	01-OCT-2021	V01	.	RELEASE FOR PRODUCTION
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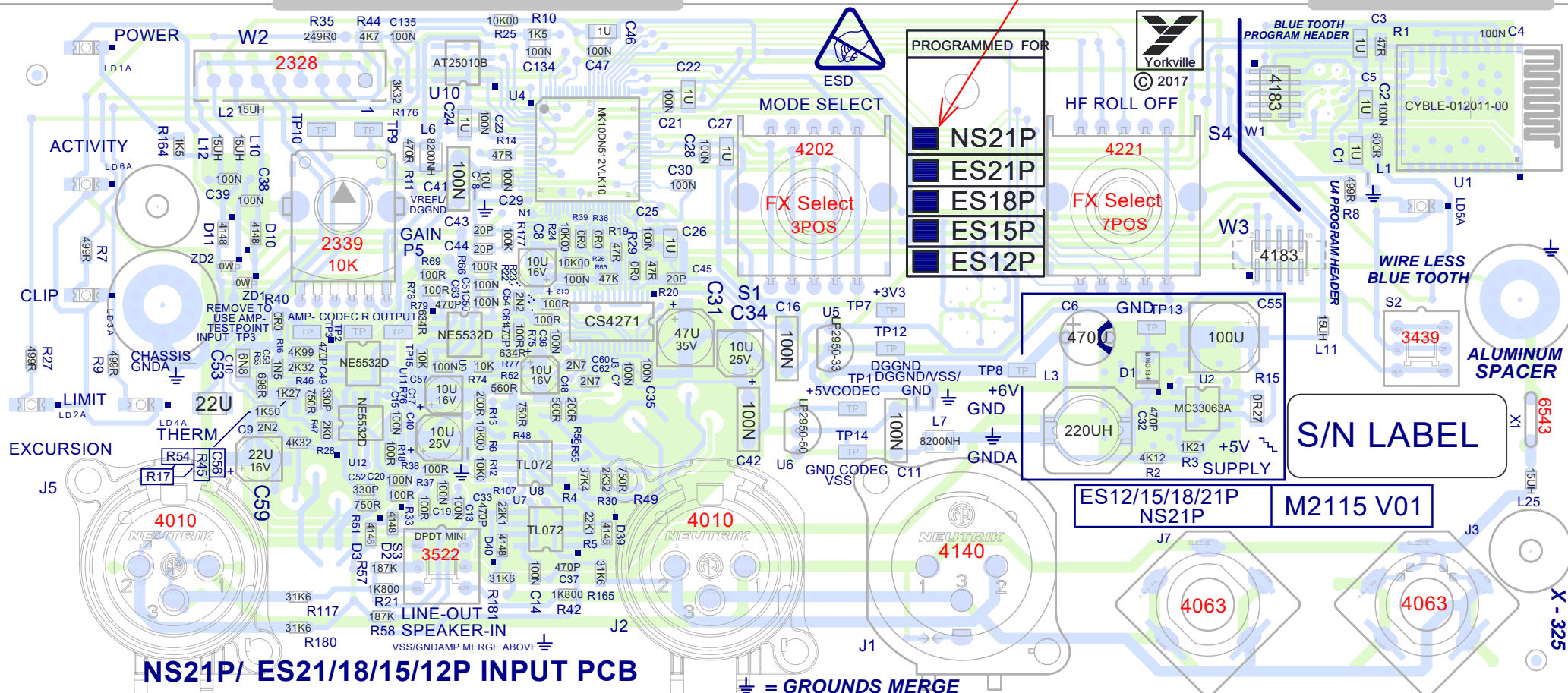
THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
S1	MODE SELECT	4221	ROT	8653C
S4	HF ROLL OFF	4202	ROT	8653C
P5	GAIN	2339	P34	8653C
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## PINOUT DIAGRAMS

SEE NOTE 2.



M2115V01 ES12/15/18/21P NS21P

# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

1. PCBSA: RTV BETWEEN ALL TALL COMPONENTS AND WHERE INDICATED.
2. TEST: AFTER BOARD PROGRAMMING PLEASE CHECK APPROPRIATE BOX BESIDE THE MODEL THAT THE PCB WAS PROGRAMMED FOR. ENSURE THE CORRECT BOX IS CHECKED ON BOTH SIDES OF PCB WHERE INDICATED AND
3. PCBSA: AFTER WAVE USE PIZZA CUTTER TO SEPARATE THE BOARDS.
4. PRIOR TO INPUT INTO WAVE SOLDER MACHINE, USE A JIG FOR INPUT JACK ALIGNMENT.

## PCB HARDWARE

SCREWS AND BOLTS	NUTS	STANDOFFS	MISCELLANEOUS
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# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

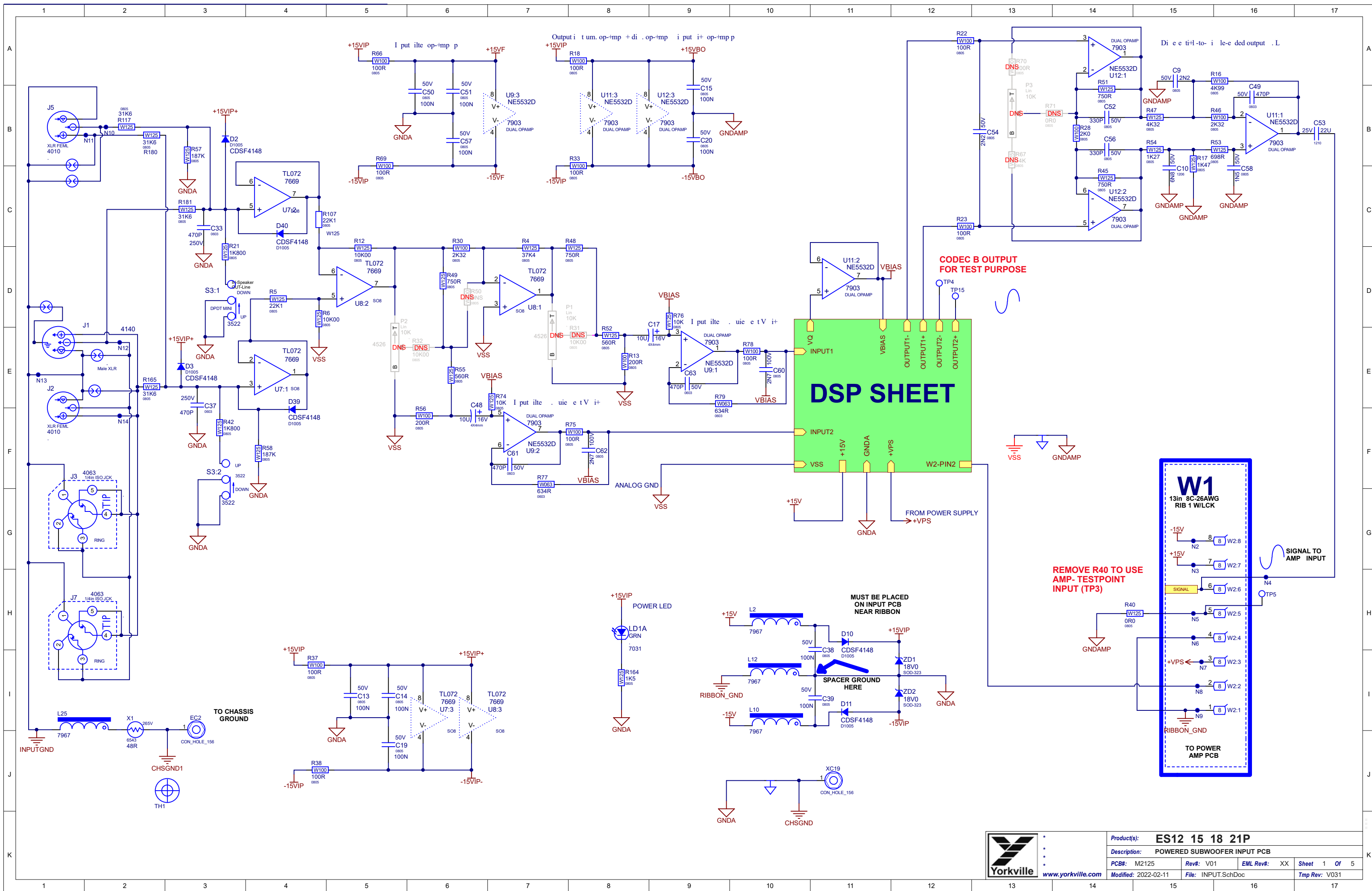
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	01-OCT-2021	V01	.	RELEASE FOR PRODUCTION
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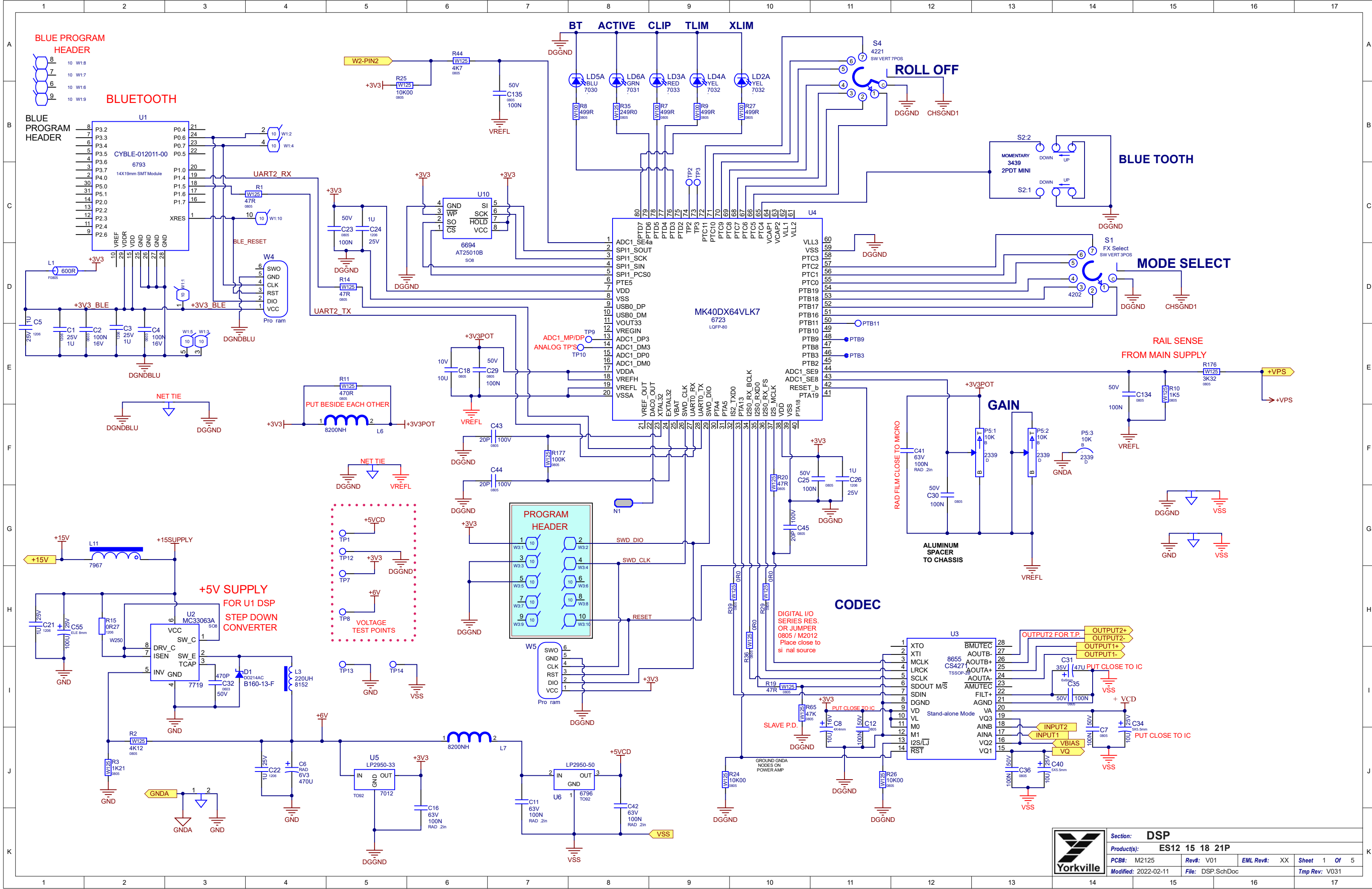
## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
S1	MODE SELECT	4221	ROT	8653C
S4	HF ROLL OFF	4202	ROT	8653C
P5	GAIN	2339	P34	8653C
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## PINOUT DIAGRAMS

THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.





# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	11-FEB-2022	V01	.	RELEASE FOR PRODUCTION
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## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
S1	MODE SELECT	4221	ROT	8653C
S4	HF ROLL OFF	4202	ROT	8653C
P5	GAIN	2339	P34	8653C
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## PINOUT DIAGRAMS

THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.





# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

1. PCBSA: RTV BETWEEN ALL TALL COMPONENTS AND WHERE INDICATED.
2. TEST: AFTER BOARD PROGRAMMING PLEASE CHECK APPROPRIATE BOX BESIDE THE MODEL THAT THE PCB WAS PROGRAMMED FOR. ENSURE THE CORRECT BOX IS CHECKED ON BOTH SIDES OF PCB WHERE INDICATED AND
3. PCBSA: AFTER WAVE USE PIZZA CUTTER TO SEPARATE THE BOARDS.
4. PRIOR TO INPUT INTO WAVE SOLDER MACHINE, USE A JIG FOR INPUT JACK ALIGNMENT.

## PCB HARDWARE

SCREWS AND BOLTS	NUTS	STANDOFFS	MISCELLANEOUS
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# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

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## POTENTIOMETERS AND KNOBS

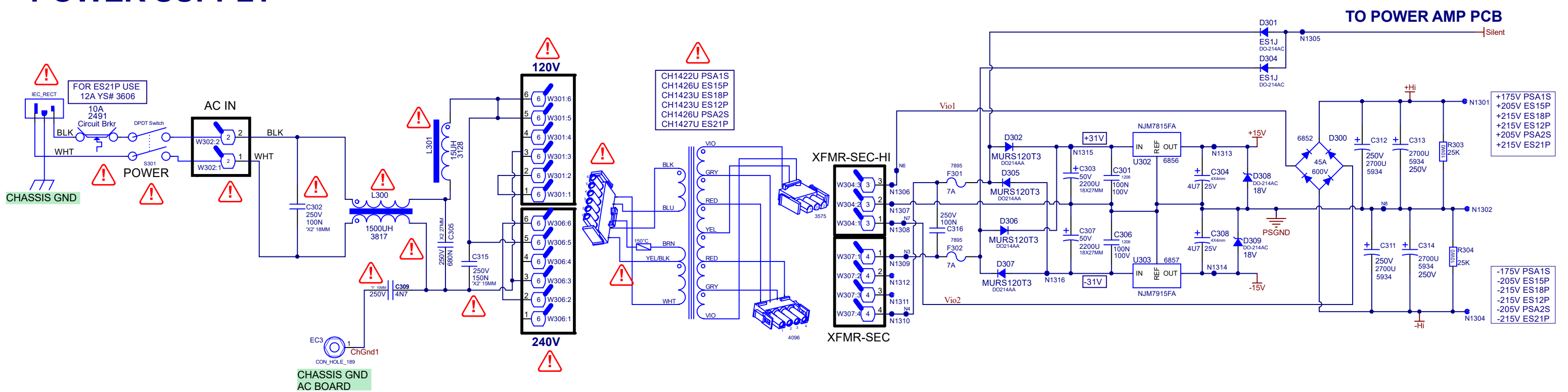
POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
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## PINOUT DIAGRAMS

THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



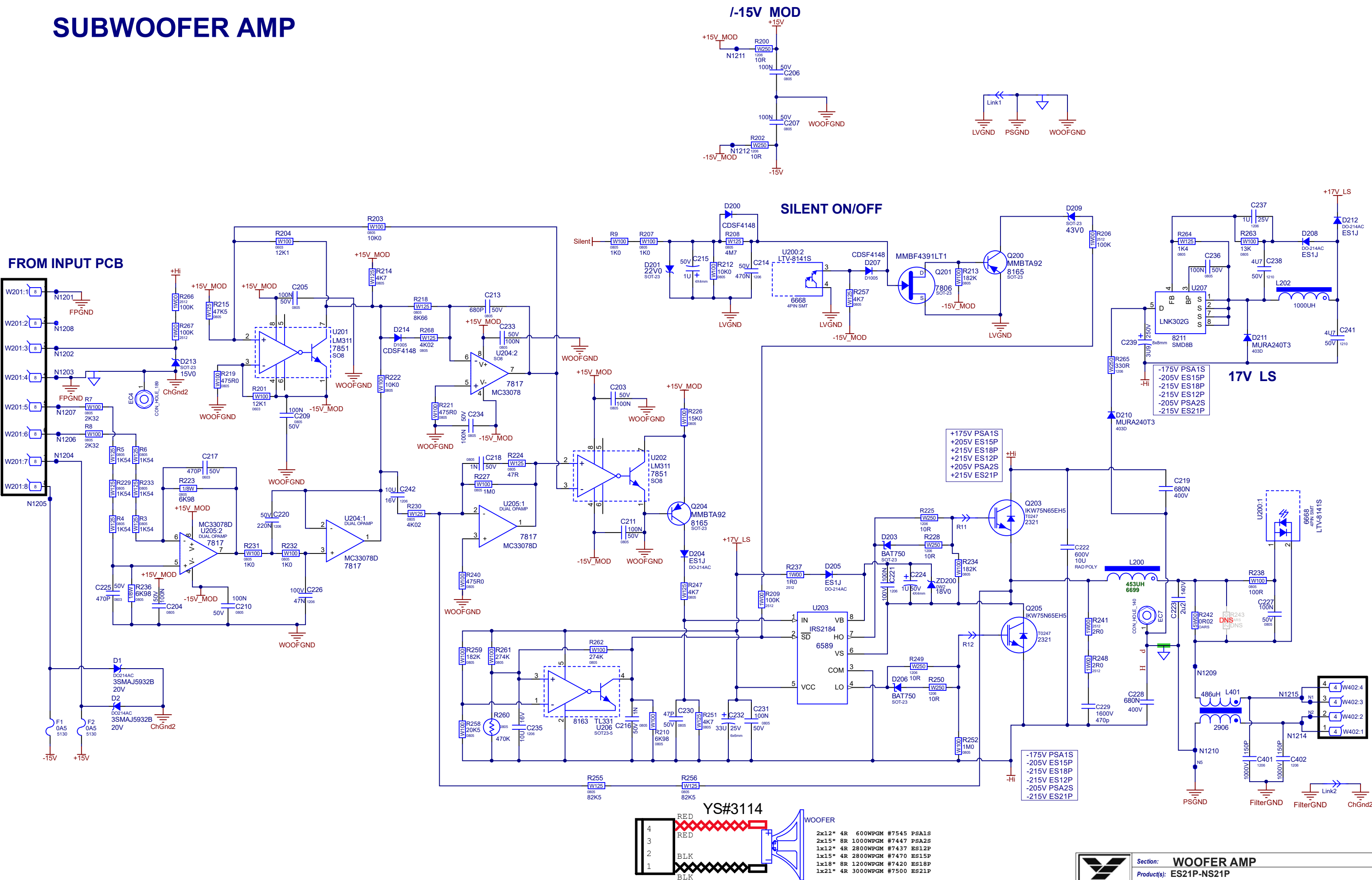
# POWER SUPPLY



## Critical Safety Components

⚠ This symbol is placed next to Safety Critical Components

# SUBWOOFER AMP



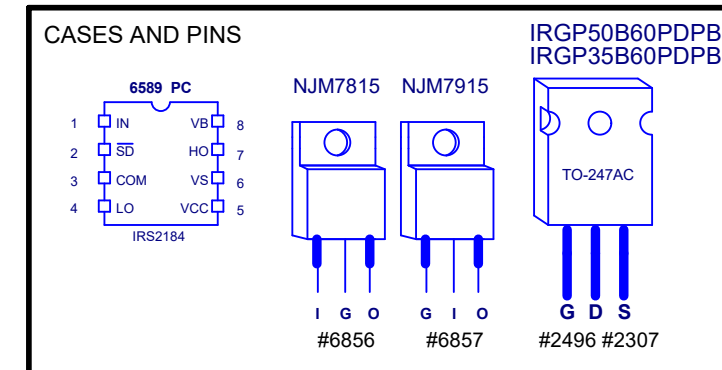
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

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## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS

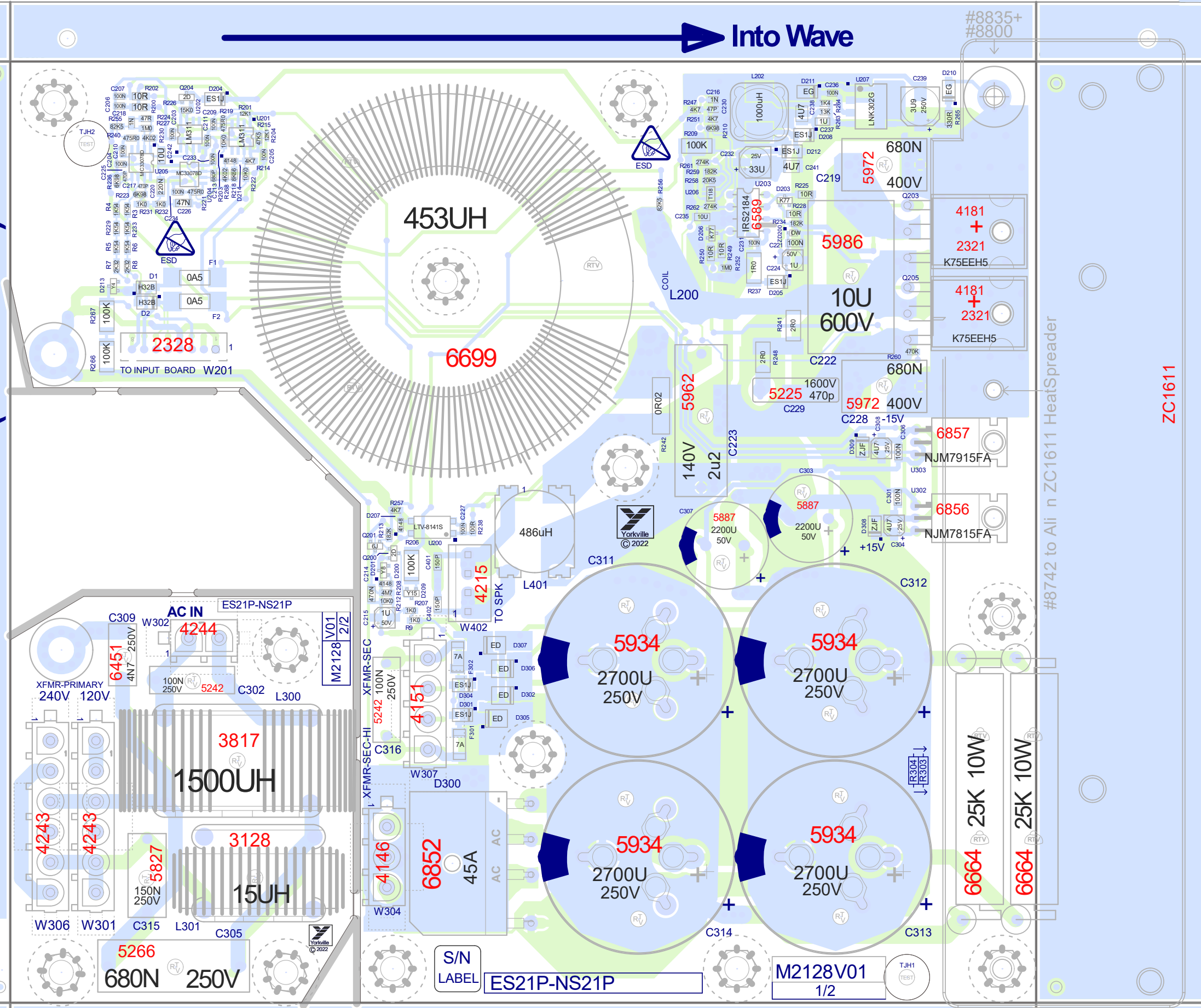


THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

# M2128-ES21P-NS21P

Into Wave

Blank Si e - 261nmX222mm (10276X8740)



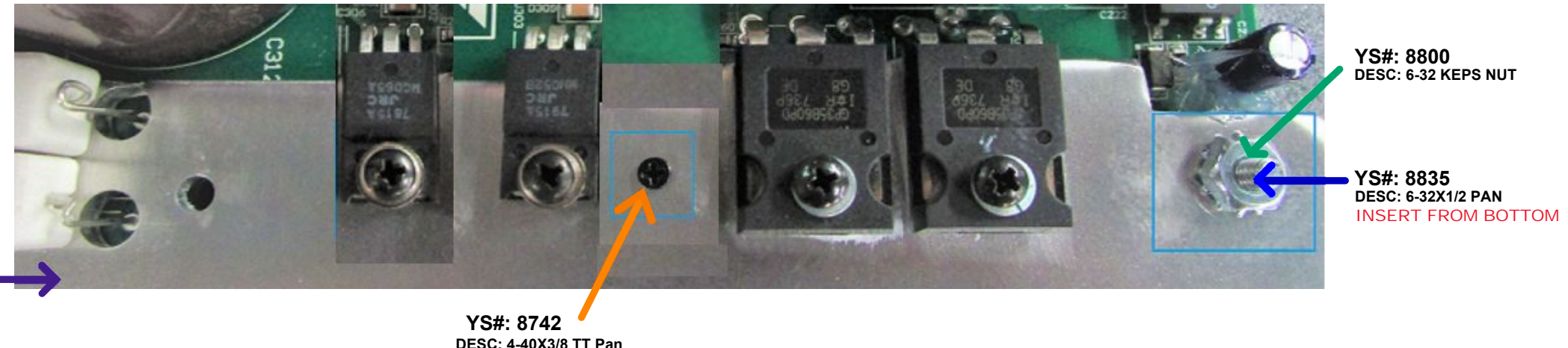
M2128V01

ES21P-NS21P

# PCB ASSEMBLY DOCUMENTATION

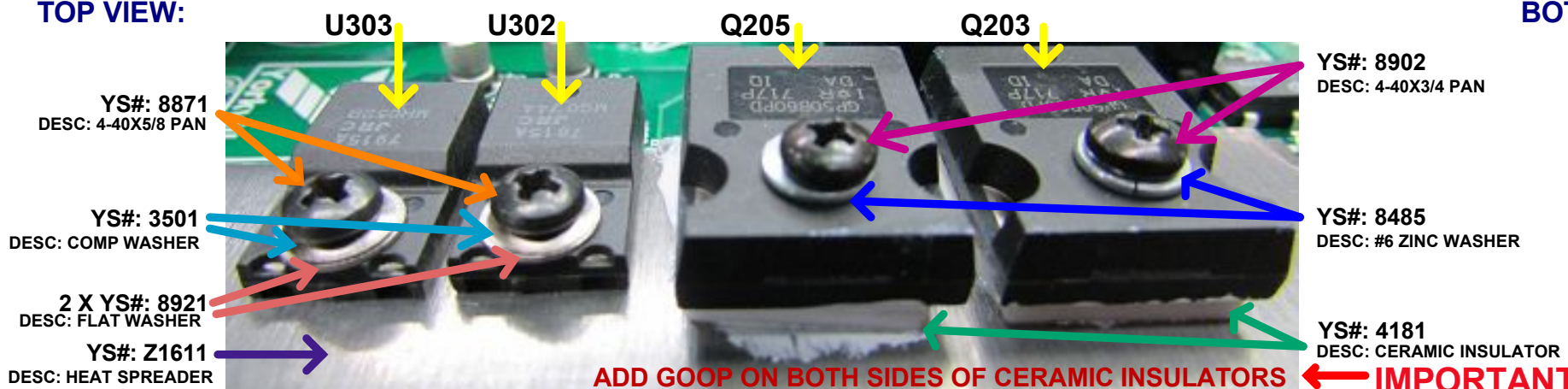
## MOUNTING HARDWARE & INSTRUCTIONS FOR HEAT SPREADER ZC1611:

- 1- First install #8742 screw to align heatspreader ZC1611
- 2- Install all devices on Heat Spreader
- 3- Install #8800 and #8835 for grounding. Nut up.



## MOUNTING HARDWARE FOR U302/U303 AND Q203/Q205:

### TOP VIEW:

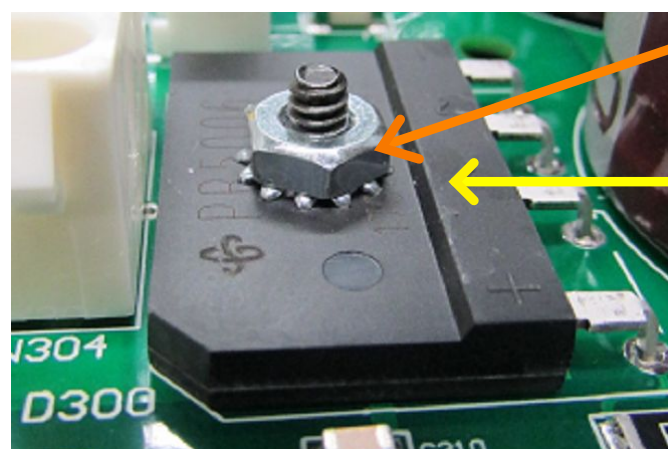


### BOTTOM VIEW:

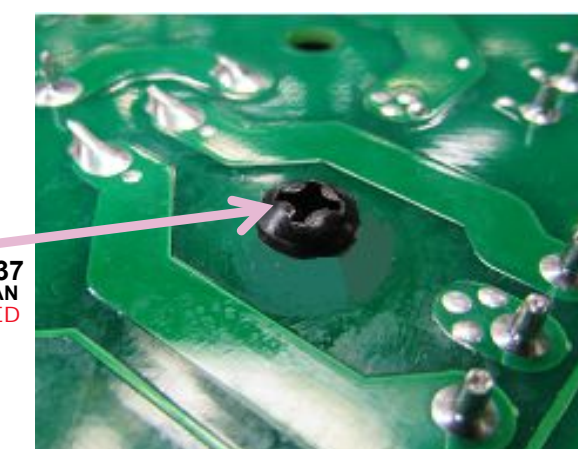


## MOUNTING HARDWARE FOR D300:

### TOP VIEW:



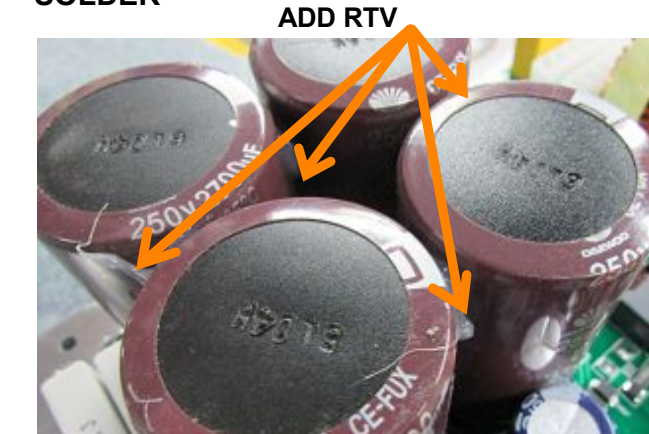
### BOTTOM VIEW:



Clip all 4 leads short on D300:

## RTV INSTRUCTIONS:

ADD RTV BETWEEN:  
C311, C312, C313 and C314 AFTER WAVE  
SOLDER



Add RTV UNDER R303 AND R304 on the  
heatspreader  
**IMPORTANT: Keep the resistors away  
from the nearby capacitors (C312, C313)**

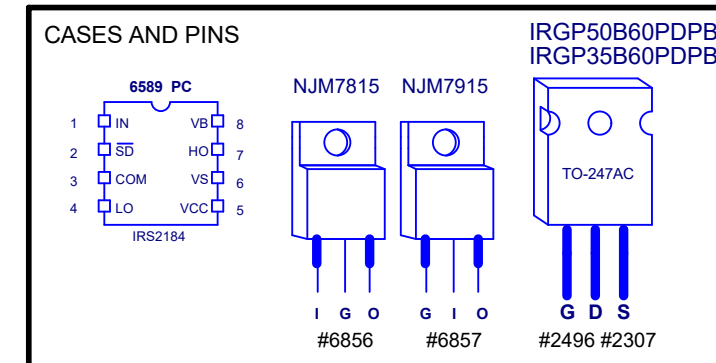
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

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## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

# ES-Series Active Subwoofers

## Input Mode

**Line Level** - Use when fed a signal directly from a line level output. It's recommended to use balanced cables with XLR connectors or TRS 1/4-inch phone plugs (Tip, Ring, Sleeve) to help reduce the unit's sensitivity to hum and buzz.

**Speaker Level** - Set to speaker level when fed from an amplifier or speaker out from a 'powered' mixer!

**WARNING:** Do not plug in two speaker level sources to a single ES Powered Subwoofer!

## Sub Level

Adjusts the bass added to the sound system by the ES Powered Sub. It's recommended to set the control while operating at a low sound level. A '12 o'clock' setting on the ES Series Powered Subwoofer's Level control is the correct starting point when setting up a sound system.

*Note: At high output levels, this control may be overridden by the internal limiter.*

## Mode

**Punch Mode** processes the sound so it's perceived as punchier, giving less power into deep bass and more into the upper bass.

**Smooth Mode** will keep the original signal character with no preference for deep or upper bass.

**Deep mode** processes the signal with a deeper sound, giving more power into deep bass while keeping the upper bass similar to the Smooth Mode.

## Hi Freq. Rolloff

Sets the upper bass frequency which the ES Powered Sub rolls off, providing part of the 'crossover' function. Ideally the ES Powered Sub would be used with an élite powered top cabinet (both cabinets set at 100 Hz).

## Input / Output LINK Jacks

All Link jacks are connected in parallel, use them to daisy-chain other ES Powered Subs or full-range enclosures. For normal operation, connect the ES Series Powered Subwoofer just like an ordinary speaker along with the full range enclosures.

*Note: the Mono Blend Input is designed for Line Level signals only!*

**Line Level** - If receiving the signal from a *non-powered* mixer, a line level signal processor or another line-level source, set the input switch to Line.

**Speaker Level** - Set the Input Level switch to Speaker if the signal is coming directly from a power amplifier, 'powered' mixer, or another powered source.

To get the full Owner's Manual please visit our website at

<http://www.yorkville.com/manuals/> or, if you need a printed version call 905-837-8777

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Printed In CANADA  
QuickStart-ES\_P-00-1v4 • YS#QSTART-ESP • January 22, 2020



**Note:** The ES Powered Sub can be plugged in before or after the full range enclosure, it does not alter the signal to the daisy chained enclosures. An external crossover is not necessary.

**Tip:** The Link jacks allow many ES Series Powered Subs to be connected in a string (parallel). There is no practical limit to the number of ES Powered Subs that may be connected together.

**WARNING:** Do not plug in two speaker level sources to a single ES Powered Sub

## Mono Blend Input Jack

This input jack enables you to connect a secondary line level signal without needing to externally sum two signals (e.g. Left and Right). This is helpful when you are adding a single ES Powered Sub to a stereo system.

## Bluetooth™ Control

This control enables or disables the Bluetooth™ connection between a tablet or a smart phone using the Yorkville App. Pressing the Bluetooth™ button for more than 4 seconds resets the ES-Series powered subwoofer to factory settings.

*Note: The Bluetooth™ functionality on this product is intended for control only. It does not allow for Bluetooth™ audio connection*

## Protection

The ES Series Powered Subs use a DSP-based circuit to prevent clipping, over power and over excursion. At high levels, the limiter will limit the gain. The level control should be set while operating at low levels. Turn the master volume of the signal going to the subwoofer down to allow the balancing and setting of the bass along with the full range speaker top in use.

*Note: At high power levels, when the limiter is operating, increasing the Subwoofer's Level Control will NOT increase the output.. Do NOT continue to increase this setting while operating at high levels.*

## Stand Mounting Adapter

The ES Series Powered Subs come equipped with a built-in stand mounting adapter that can be used with Yorkville SW-Teletube accessory to support élite powered top cabinets. The support tube can be adjusted up to its full 5-foot 4-inch extension safely as long as the ES Series Powered Subwoofer is not inclined more than 10° (10-degrees).

**WARNING:** Larger or heavier cabinets should not be used!  
Do not use larger than the recommended top cabinets!

**Canada**  
Voice: (905) 837-8481  
Fax: (905) 837-8746

**U.S.A.**  
Voice: (716) 297-2920  
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[www.yorkville.com](http://www.yorkville.com)

**Yorkville Sound**  
550 Granite Court  
Pickering, Ontario  
L1W-3Y8 CANADA

**Yorkville Sound Inc.**  
4625 Witmer Industrial Estate  
Niagara Falls, New York  
14305 USA

# Caisson de Basse Actifs Série ES

## Mode d'Entrée

**Niveau Ligne** - À utiliser lorsque la source de signal provient d'un appareil avec sortie de niveau ligne. Il est recommandé d'utiliser des câbles symétriques avec des connecteurs XLR ou des prises jack TRS (Tip, Ring, Sleeve), ce qui réduit la sensibilité de l'appareil au bourdonnement.

**Niveau Haut Parleur** - Réglez le commutateur à la position haut parleur (spkr) lorsque le caisson de basse actif de la série ES est alimenté à partir de la sortie d'un amplificateur ou sortie haut parleur d'une table de mixage "amplifiée!"

**AVERTISSEMENT:** Ne branchez pas deux sources de niveau haut parleur à un seul caisson de basse actif de série ES!

## Commande de Niveau "SUB LEVEL"

Cette commande permet de régler la quantité de graves ajoutée au système audio par le caisson de basse actif de la Série ES. Il est recommandé de régler la commande en écoutant lors d'un fonctionnement à un niveau bas. Le réglage "12 heures" de la commande de niveau du caisson de basse actif de la série ES est le bon point de départ lors de la configuration d'un système sonore.

*Remarque: à des niveaux de sortie élevés, cette commande peut être contournée par le limiteur interne.*

## Mode

**Le Mode Punch** traitera le son afin qu'il soit perçu comme un son plus percutant, donnant moins de puissance dans les basses profondes et plus dans les graves supérieurs.

**Le Mode Smooth** conserve le caractère du signal d'origine sans préférence pour les basses profondes ou hautes.

**Le Mode Deep** traitera le signal pour fournir un son plus profond, donnant plus de puissance dans les basses profondes tout en conservant les basses supérieures similaires au mode Smooth.

## Pente d'Atténuation des Hautes Fréquences

Cette commande règle la fréquence des graves supérieurs à laquelle le caisson de basse actif de la série ES est désactivé, fournissant une partie de la fonction 'crossover'. Idéalement, le Caisson de basse actif de la série ES serait utilisé avec une enceinte pleine gamme active élite avec les deux enceintes réglées à 100 Hz (les enceintes élite ont le réglage du filtre caisson de basse à 100 Hz).

## Jacks d'Entrée / Sortie LINK

Les prises Link sont connectées en parallèle, vous pouvez les utiliser pour relier en série d'autres caissons de basse actifs de la série ES ou des enceintes pleine gamme. Pour un fonctionnement normal, connectez le Caisson de basse actif de la série ES comme un haut parleur ordinaire avec les enceintes pleine gamme.

*Remarque: l'entrée Mono Blend est conçue uniquement pour les signaux de niveau ligne!*

## Niveau Ligne

Si le caisson de basse actif série ES reçoit le signal d'une table de mixage non-amplifiée, d'un processeur de signal de niveau ligne ou d'une autre source de niveau ligne, réglez le commutateur d'entrée sur la position Line.

## Niveau Haut Parleur

Réglez le sélecteur de niveau d'entrée à la position "spkr" si le signal provient directement d'un amplificateur de puissance, d'une console de mixage amplifiée ou d'une autre source amplifiée.

Pour obtenir le manuel de utilisateur visitez notre site Web à <http://www.yorkville.com/manuals/>  
ou, si vous avez besoin d'une version imprimée appelez-nous au 905-837-8777

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REAL People.**



*Remarque: Le caisson de basse actif de la série ES peut être branché avant ou après l'enceinte pleine gamme. Il ne modifie pas le signal des enceintes connectées en chaîne et ne tire aucune puissance de l'amplificateur / processeur qui les alimente. Notez également qu'un crossover externe n'est pas nécessaire.*

*Conseil: Les prises Link permettent de connecter plusieurs caissons de basse actif de la série ES en parallèle. Il n'y a pas de limite pratique au nombre de caissons de basse actif de la série ES qui peuvent*

*être connectés ensemble.*

**AVERTISSEMENT:** Ne branchez pas deux sources de niveau haut parleur à un seul caisson de basse actif de la série ES

## Prise d'Entrée Mono Blend

La prise d'entrée Mono Blend vous permet de connecter un signal secondaire de niveau de ligne au système sans avoir besoin de sommer de manière externe deux signaux (par exemple, Gauche et Droite). Ceci est utile lorsque vous ajoutez un seul caisson de basse actif de la série ES à un système stéréo.

## Bluetooth™

Cette commande active ou désactive la connexion Bluetooth™ avec une tablette ou un téléphone intelligent en utilisant l'application Yorkville. Appuyez sur le bouton Bluetooth™ pendant plus de 4 secondes pour réinitialiser le caisson de basse actif de la série ES aux réglages d'usine

*Remarque: La fonctionnalité Bluetooth de ce produit est uniquement destinée au contrôle. Il ne permet pas la connexion audio Bluetooth*

## Protection

Les caissons de basse actifs de la série ES disposent d'un circuit basé sur DSP pour éviter l'écratage, la suralimentation et les surexcurssions. À des niveaux élevés, le limiteur limitera le gain. La commande de niveau doit être réglée en fonctionnement à des niveaux bas. Ceci est accompli en réduisant le volume principal du signal acheminé au caisson de basse pour permettre l'équilibrage et le réglage de la basse avec l'enceinte pleine bande utilisée.

*Remarque: À des niveaux de puissance élevés, lorsque le limiteur fonctionne, l'augmentation de la commande de niveau du caisson de basse n'augmentera PAS le niveau de sortie. Ne continuez PAS à augmenter le niveau de cette commande lors de fonctionnement à des niveaux élevés.*

## Adaptateur de Montage de Tube de Support

Les caissons de basse amplifiés de la série ES sont équipés d'un adaptateur de montage de pied intégré qui peut être utilisé avec l'accessoire Yorkville SW-Teletube pour supporter les enceintes pleine bande amplifiée élite. Le tube de support peut être ajusté jusqu'à sa pleine extension de 4 pieds 5 pouces en toute sécurité tant que le caisson de basse actif de la série ES n'est pas incliné de plus de 10° (10 degrés).

**AVERTISSEMENT:** Les enceintes plus grandes ou plus lourdes ne doivent pas être utilisées! Ne pas utiliser d'enceintes supérieures plus grandes que celles recommandées!

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Auto Attend: (905) 837-8550

Fax: (905) 837-8746

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