



Installation and Operation Manual



FlexPhones Master

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INTRODUCTION

Thank you for your purchase of a Broadcast Tools® **FlexPhones Master** multi-user headphone system (referred to as the FlexPhones Master or Master throughout this manual). We're confident that this product will give you many years of dependable service. This manual is intended to give you all the information needed to install and operate the Broadcast Tools® FlexPhones Master.

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WHO TO CONTACT FOR HELP

If you have any questions regarding your product or you need assistance, please contact your distributor from whom you purchased this equipment.

If you would like more information about Broadcast Tools® products, you may reach us at:

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This manual should be read thoroughly before installation and operation.

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Product Description:

The FlexPhones Master is a professional Broadcast/Studio six channel distributed headphone system with independent talkback capabilities. Each of the six channels provides stereo program monitoring and selective talkback with interconnection via CAT5 cable to multiple Active Headphone Remotes (AHR-1) and/or the Monitor Selector Interface (MSI). Multiple masters may be cascaded to form larger systems. The FlexPhones Master is equipped with inputs for stereo program and talkback audio. Rear panel program and talkback trimmers are provided to pre-set maximum input levels. The microphone/line level talkback input is available via a rear panel plug-in euroblock connector, while the front panel XLR connector facilitates the use of a user provided gooseneck microphone or headset. The front panel is equipped with a level control for local headphones with both 1/4" and 1/8" stereo headphone jacks. The six front panel talkback switches allow the user to independently communicate with each AHR-1 listener and can be configured to insert talkback audio into only the left or both ears and dim either or both program channels. Any combination of switches may be pressed, while the "All-Call" interrupts all listeners. The Talkback function can be remotely controlled. Six RJ45 jacks are provided to distribute audio and power via CAT5 cable to the AHR-1's, and/or MSI's that conform to the StudioHub+ wiring format. Low-Z balanced audio distribution is used to preclude audio degradation with long cable runs.

Additional features include:

Front panel power and talkback LED indicators, surge protected internal bipolar 24/15-vdc-power supply affording superior headroom and high definition audio. The optional Monitor Selector Interface (MSI) provides transparent audio switching of the program and talkback functions into a studio's monitor system. The MSI is inserted between a studio's air or console's monitor feed and monitor amplifier. The MSI may be connected to the FlexPhones Master or AHR-1. All audio connections are balanced and supplied on plug-in euroblock screw terminals.

The FlexPhones Master half rack profile, allows the unit to be set on a desktop, mounted on a wall or the RA-1, Rack-Able mounting shelf. The AHR-1 may be desktop mounted, under counter or with the optional HR-1/MP or HR-1/MP-XLR mounting plates, which may be turret mounted.

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Installation:

Please examine your FlexPhones Master and/or AHR-1 carefully for any damage that may have been sustained during shipping. If any is noted, please notify the shipper immediately and retain the packaging for inspection by the shipper. The package should contain the FlexPhones Master, 16vac@600ma wall power transformer, two CAT5 cables and this manual.

Installation of the FlexPhones Master in high RF environments should be performed with care. Shielded cable is suggested for all audio connections.

All shields should be tied to the EGND terminals. The station ground should be connected to the chassis ground screw located on the far right side of the FlexPhones Master as viewed from the rear. It is recommended that all cables connected to the FlexPhones Master be looped through ferrite cores to suppress RF. Surge protection with RF filtering is also suggested for the wall transformer. The purchase of an inexpensive UPS will provide back up in case of power outages.

Connections are via plug-in euroblock connectors and RJ45 connectors. Remove the connector from the header; remove about 1/8" of insulation from each wire. Insert the wire into the desired terminal and then tighten the screw. Be sure no bare wires are exposed. Reinstall the connectors.

Stereo Program Input

Normal program audio should be connected to the + and - inputs for balanced operation, or to the + input and grounding the - side for unbalanced input operation on TB1 (bottom). Audio levels should be between -15 and +4dBu.

Talkback Audio Input

Mic or line level audio should be connected to the + and - inputs for balanced operation, or to the + input and grounding the - side for unbalanced input operation on either TB1 (top) or the front panel XLR connector. Audio levels should be between -60 and -30dBu in MIC position or -15 and +4dBu in LINE position. JP1 and JP2 are used to set the talkback input for either MIC or LINE levels. Follow the jumper layout in the appendix to set these two jumpers to the desired position. The factory default is set to MIC.

Talkback Audio Output

The unbalanced output can be used to feed additional FlexPhones Master talkback inputs. Connections to TB1 (top) can be made to the + output and ground for unbalanced output operation.



For proper installation, follow the silkscreen labels on the rear panel.

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DIM jumper configuration

Removing either or both of the Dim jumpers mutes the program audio during a talkback session, while inserting either or both will dim the program audio approximately 20db below normal program levels. Use the table below along with the jumper layout sheet in the appendix to properly configure. Factory defaults have these jumpers installed.

Right ear talkback enable jumper:

In a talkback session, talkback audio is always feed into the left ear. Placing a jumper over the desired header will enable talkback audio in the right ear. Use the table below along with the jumper layout sheet in the appendix to properly configure. Factory default has these jumpers installed.

Function	Chnl 1	Chnl 2	Chnl 3	Chnl 4	Chnl 5	Chnl 6
LT Dim	JP5	JP8	JP11	JP14	JP17	JP20
RT Dim	JP6	JP9	JP12	JP15	JP18	JP21
RT T/B Enable	JP7	JP10	JP13	JP16	JP19	JP22

Auxiliary Remote/Local jumper set-up

We provide the wire attached to pin 5 of each RJ45 for use by the user. The wire terminates on a three-position header. The header is labeled JPxx. The factory default is set to Remote. Use the table below along with the jumper layout sheet in the appendix to properly configure.

Function		RMT 2 JP26				
Remote	1 & 2	1 & 2	1 & 2	1 & 2	1 & 2	1 & 2
Local	2 & 3	2 & 3	2 & 3	2 & 3	2 & 3	2 & 3

Remote Control input jumper set-up

Each optically isolated input is equipped with a four-position header. The header is labeled JPxx. The factory default is set for a DRY (5 vdc source) input (switch, contact, open collector) with a jumper between 1 & 2 and another jumper over 3 & 4. To change the input to WET (user supplied voltage between 5 and 24vdc), remove both jumpers and place ONE jumper over pins 2 & 3. Use the table below along with the jumper layout sheet in the appendix to properly configure.

! NOTE: Refer to the schematic diagram for the proper polarity when attaching equipment to each input.

Function			RMT 3 JP27				All-Call JP35
Wet	A = Anode	A = Anode	A = Anode	A = Anode	A = Anode	A = Anode	A = Anode
2 & 3	B = Cath	B = Cath	B = Cath	B = Cath	B = Cath	B = Cath	B = Cath
Des							
Dry	A = Gnd	A = Gnd	A = Gnd	A = Gnd	A = Gnd	A = Gnd	A = Gnd
1 & 2 / 3 & 4	B = Cath	B = Cath	B = Cath	B = Cath	B = Cath	B = Cath	B = Cath

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Cable Interconnection

After completion of the jumper set-up and the audio connections have been made, connection of the CAT5 cable can be started. Connect the user supplied CAT5 cable between the desired channels (follow the numbers on the chassis) rear panel RJ45 on the FlexPhones Master and each AHR-1 and/or MSI. Up to two AHR-1's or one AHR-1 and one MSI can be daisy-chained from each RJ45 on the Master.

Program Level Setup

Turn the rear panel "Master Pgm Lvl" trimmer CCW. Set all headphone level controls to 1 o'clock. Plug a set of headphones in to either of the AHR-1's headphone jacks. Feed the desired program level into the Master and adjust R2 the rear panel "Master Pgm Lvl" trimmer for the desired level. This also holds true for the MSI.

Talkback Level Setup

Turn the rear panel "T/B Lvl" trimmer CCW. Plug a set of headphones in to either of the AHR-1's headphone jacks. Hold down the talkback channel button that the AHR-1 is connected to and adjust the "T/B Lvl" trimmer R21 on the rear panel of the master for the appropriate talkback level. Depending on the configuration for each channel, the program audio will be muted or dimmed in each ear, while the talkback will be present on either or both ears. This also holds true for the MSI.

Microphone Phantom Power Jumper

To power microphones needing phantom power; install the supplied jumper over JP36. JP36 is supplied but not installed. 15vdc is supplied when installed.

Operation:

To call any combination of AHR-1's press the desired front panel talkback button(s) or the ALL CALL button. You may also do the same using user supplied momentary normally open dry contact switches connected across each of the rear panel remote control inputs.

The Front panel headphone jacks and level control only monitor program. Only one set of headphones should be used.

NOTE: The talkback feature may be added by reconfiguring internal jumpers. Consult the factory before making this change.

NOTE: 8 ohm and/or monaural headphones should not be used with these products.

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Specifications:

Program Input Level -15 to +4 dBu. MIL+24dBu, balanced, bridging 10k Ω . Talkback Input Level -60 to -30 dBu MIC / -15 to +4dBu LINE, balanced.

Microphone phantom power +15vdc.

Gain 6 dB.

Frequency Response 10 to 20 kHz; +/- .0.25dB

Signal/Noise Ratio >85 dB nominal, weighted 10 to 22Khz.

Distortion 0.005% THD, nominal. IMD (250/7kHz) 0.005% IMD, nominal.

Headphone Output 24 to 600 W headphones. 200mw nominal. Switching Method Professional level analog switch arrays.

Logic CMOS.

Operation Control Front Panel - Momentary switches.

Remote - Optically isolated (5 to 24vdc) wet or dry.

Default = Dry (5 volt internally sourced)

Status/Control Front Panel - LED indicators.

Interfacing Master audio & remote rontrol - Rear panel euroblock

removable screw terminals with mating connectors and

female XLR.

AHR-1 power, audio and control - RJ45 connectors and

plug-in euroblock screw terminals.

MSI power, audio and control - RJ45 connectors and plug-

in euroblock screw terminals.

Wiring conforms to the StudioHub+ format.

Power 16 Vac @ 600 ma, 120 Vac 50-60 Hz power transformer.

Supplied. (CE 240 Vac 50-60 Hz optional)

Mechanical Master - 8.50" x 1.55" x 6.00" (WHD) / Weight: 3.0 lbs.

AHR-1 – 3.70" x 1.55" x 3.50" (WHD) / Weight: 1.0 lbs

Options Master - RA-1, 1 RU rack Shelf. Hold two units.

AHR-1 - HR-1/MP, mounting panel

AHR-1 - HR-1/MP-XLR, mounting plate with XLR connector

hole.

MSI. Monitor Selector Interface.

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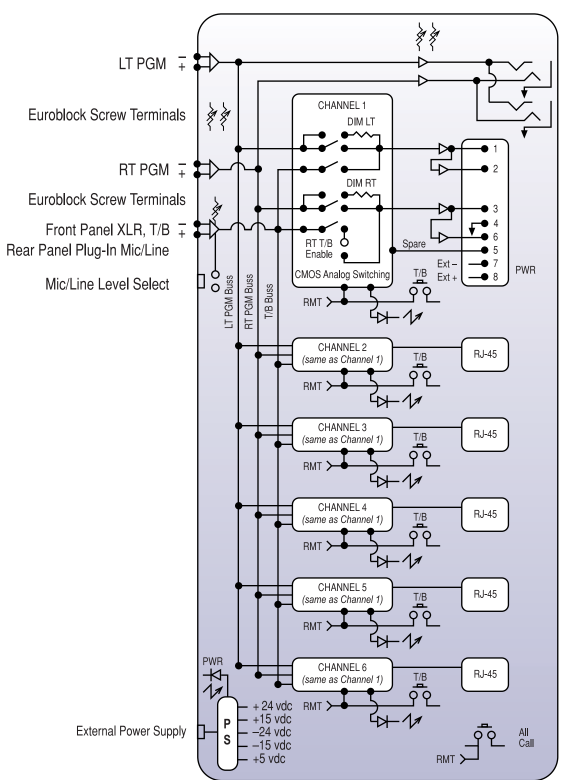
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FlexPhones Master

Six Channel Headphone System with Independent Talkback

Functional Diagram



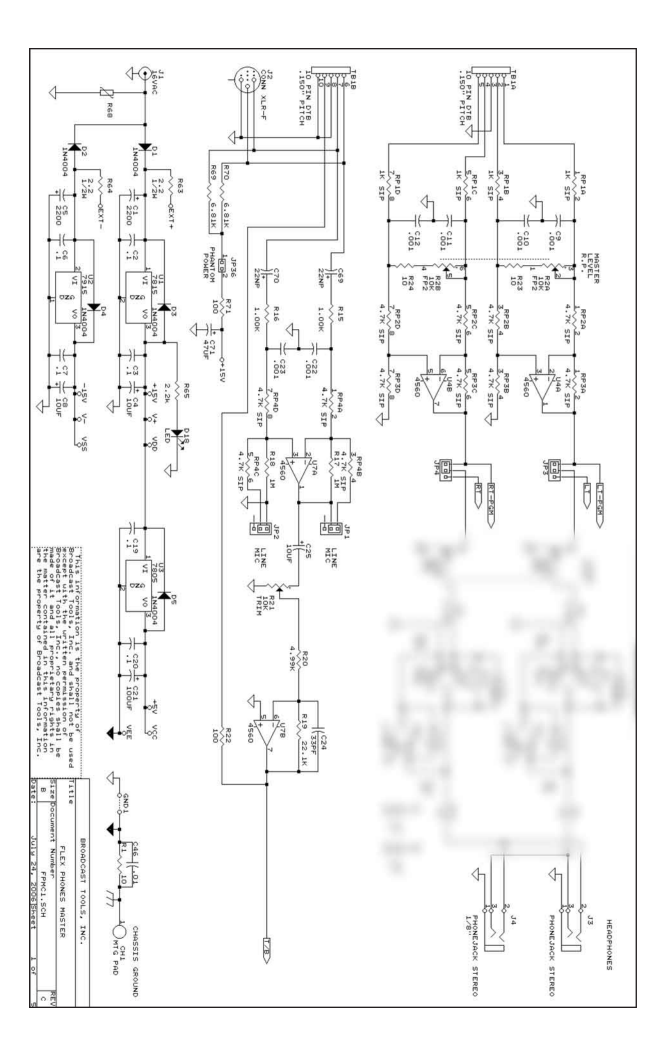
Local HP Amp

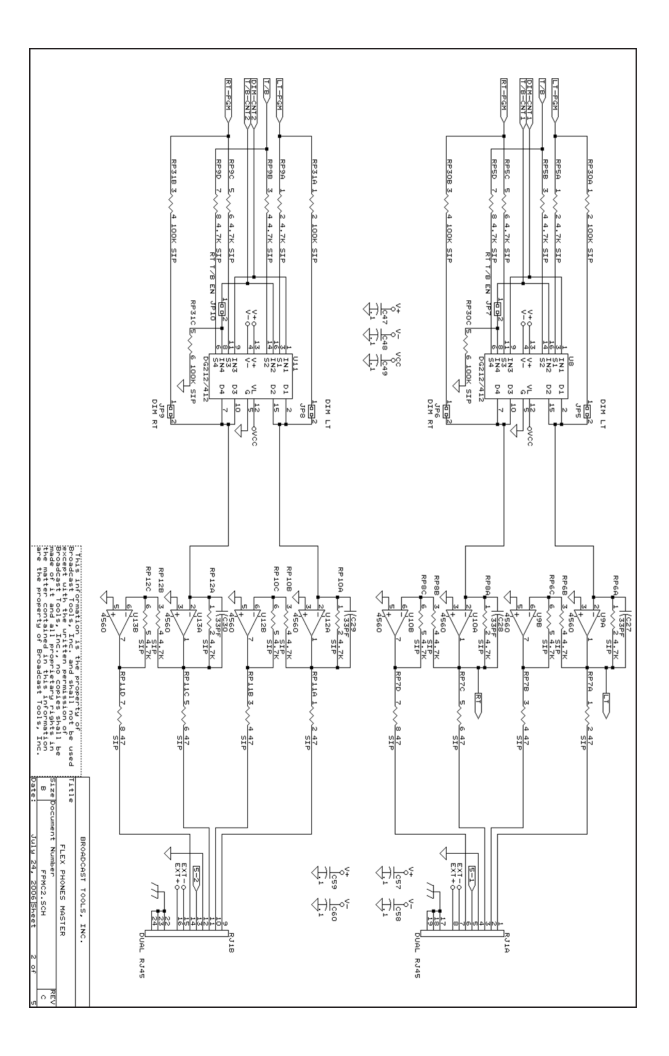
1/4"

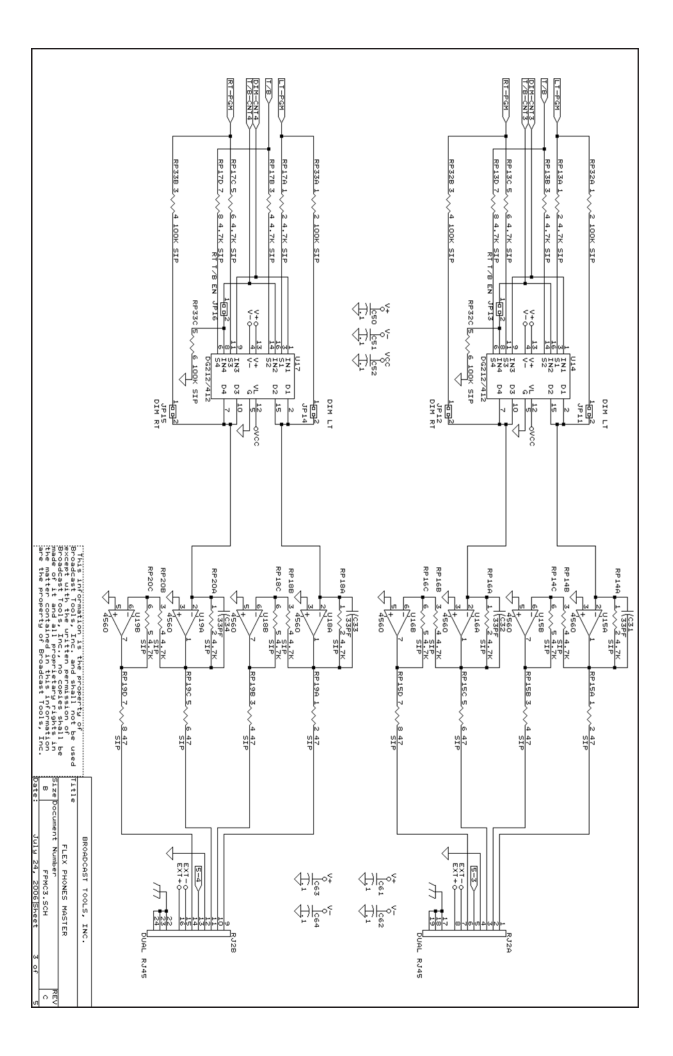
1/8"

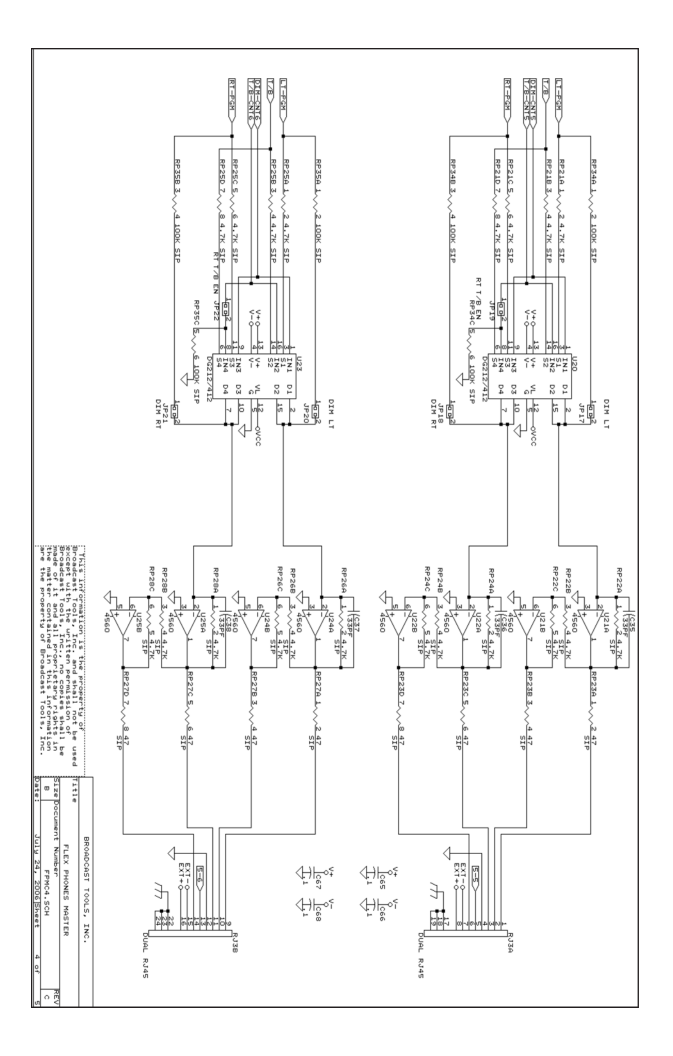
RJ-45 to AHR-1 Plus,* Active Headphone Remote

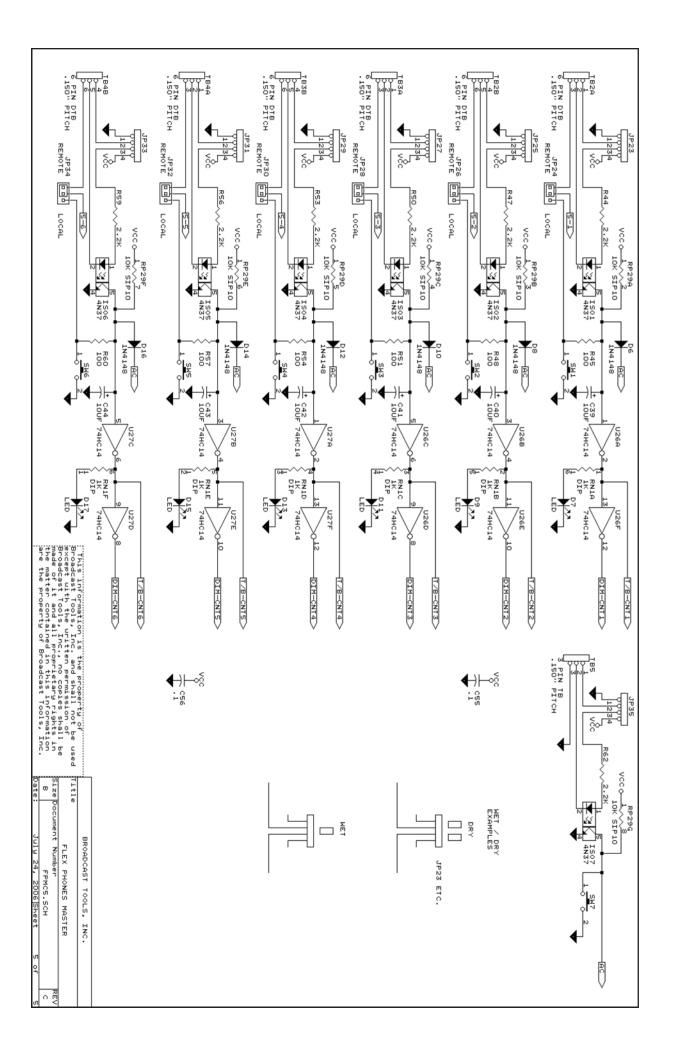
* Must be purchased separately.

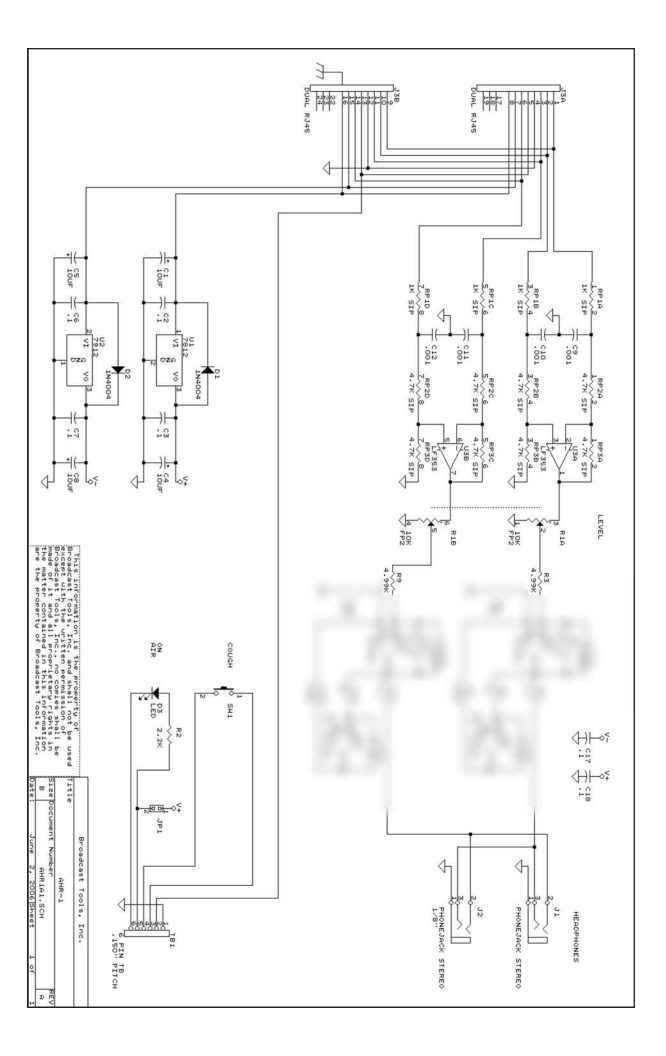


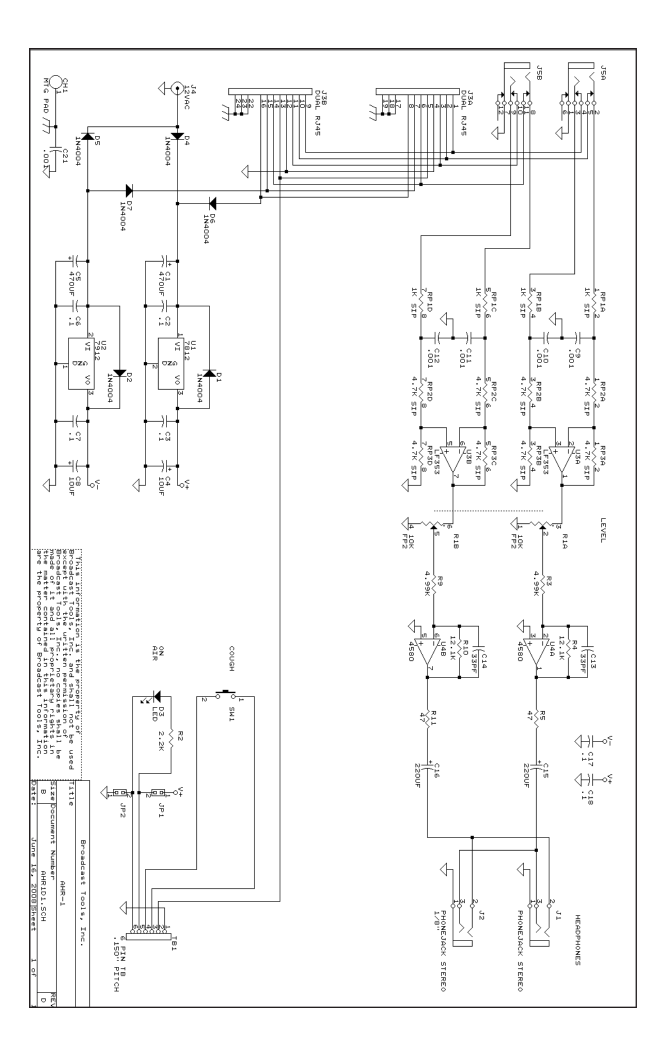








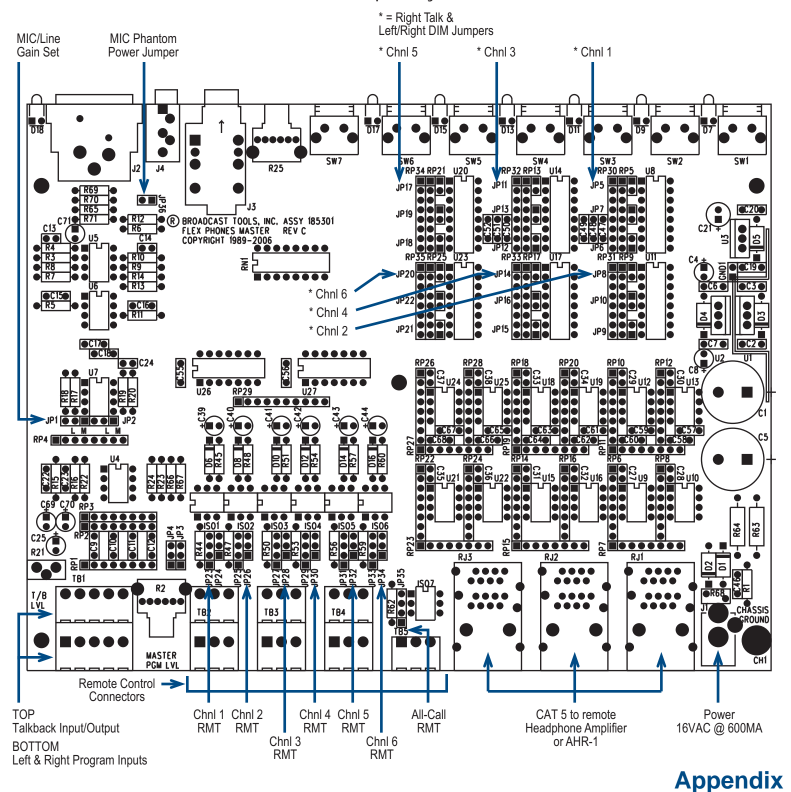






Broadcast Tools® FlexPhones Master

Jumper Layout

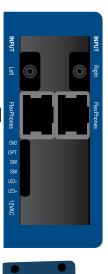




Broadcast Tools® AHR-1 and AHR-1 Plus Headphone Remote

Up to six AHR-1 or AHR-1 Plus units may be connected to a FlexPhones Master

AHR-1 and AHR-1 Plus (Rear panel) Remote 3 & 4





Plus/MP-XLR option). Connector not included. XLR

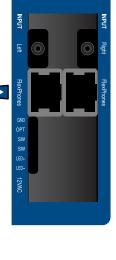
าole compatible with the Switchcraft D3F and Neutrik

Flush mount into furniture (w/ AHR-1 and AHR-1

AHR-1 and AHR-1 Plus (Front panel)

Remote 5 & 6

AHR-1 and AHR-1 Plus (Rear panel)





Remote 1 & 2

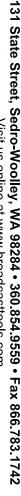




NC3FP-1 connectors.







FlexPhone Master (Rear panel)

FlexPhone Master (Front panel)

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