

Date: 9-28-03	Project #: 512	Project Engineer: Robert Boatright	ECN # 2672
Product: dbxPA,-EU,-B		Reason For Change: Output jacks can pick up radio stations.	
Assy. Name: dbxPA PCB			
Assy. Number: 05-1790			
Revision: E0	To: E1		

Instructions:
 Revise schematics to substitute R0-C5-0603 (50-1300) resistors at reference designators L15, L26, L27, L28, L29, & L30 for the existing LFB260001 (26-0001) ferrite beads.

Roll revision of 05-1790 from E0 to E1. Update BOM as specified below.

**** Delete ****		Quantity	
Item Description	Item #	From	To
Ind Ferrite Bead 2.5k ohm SM 0603	26-001	18	12

**** Add ****		Quantity	
Item Description	Item #	From	To
RES 5% 0 OHM 0603 SM	50-1300	15	21

Reason for Change	Reason:	Effectivity / Priority	Priority:	Signatures	Date
Continuous Improvement	<input checked="" type="checkbox"/> CI	After Depletion of Current	<input type="checkbox"/> ADC	Engineering Manager	9/29/03
Cost Reduction	<input type="checkbox"/> CR	Next Job Release	<input checked="" type="checkbox"/> NJR	Materials	9/29/03
Component Substitution	<input type="checkbox"/> CS	(2 nd or 4 th Friday of Month)		Set Effectivity Below	9.29.3
Marketing Change	<input type="checkbox"/> MC	Rework Parts		Manufacturing Engineering	9/29/03
Manufacturing Release	<input type="checkbox"/> MR	On Order	<input type="checkbox"/> ROO	Project Engineer	9.29.3
Manufacturing Release	<input type="checkbox"/> MR	In Stock	<input type="checkbox"/> RIS	All Documents approved	9.29.3
Omission or Error	<input type="checkbox"/> OE	In Process	<input type="checkbox"/> RIP		Effectivity 9.29.3
Product Enhancement	<input type="checkbox"/> PE	In Finished Goods	<input type="checkbox"/> RIF		
Regulatory Requirement	<input type="checkbox"/> RR	Other: Explain	<input type="checkbox"/> OTH		
Software Update	<input type="checkbox"/> SU				
Specification Change	<input type="checkbox"/> SC				
Other:	<input type="checkbox"/> OTH				
See Attached Impact Sheet Cost Δ \$				ECN Distribution	

ECN_H April 21, 1998

Dist: STD; Engineering Files, Materials, Manuf. Eng., Manufacturing, Stockroom, Sales/Customer Service, Technical Service, Product Development, Proj. Engineer