

<b>Date:</b> 6/12/02	<b>Project #:</b>	<b>Project Engineer:</b> Robert Boatright / Ray Larsen	<b>ECN #</b> 2005
<b>Product:</b> dbx PA		<b>Reason For Change:</b>	
<b>Assy. Name:</b> dbx PA PCB		Manufacturability	
<b>Assy. Number:</b> 05-1790			
<b>Revision:</b> C2	<b>To:</b> D0		

## Instructions:

Change the Front Panel V score to a rout with break-aways and move holes in oposit side break-aways .025.  
On the display adaptor breakaway by A15 add holes to the Display Adaptor side of the breakaway.

Change C169 from omit to 62-1310

Add C40 0.1uf 62-1310 to filter the -15V supply to U19 pin 4

**** Delete ****		Quantity	
Item Description	Item #	From	To

**** Add ****		Quantity	
Item Description	Item #	From	To
CAP 0.1uf CER 16V 25C Y5V	62-1310	89	91

Reason for Change	Reason:	Effectivity / Priority	Priority:	Signatures	Date
Continuous Improvement	• CI	After Depletion of Current	• <input type="checkbox"/> ADC	Engineering Manager	6/12/02
Cost Reduction	<input type="checkbox"/> CR	Next Job Release	<input type="checkbox"/> NJR	Materials	7-11-02
Component Substitution	<input type="checkbox"/> CS	(2 <sup>nd</sup> or 4 <sup>th</sup> Friday of Month)		Set Effectivity Below	6/12/02
Marketing Change	<input type="checkbox"/> MC	Rework Parts		Manufacturing Engineering	6-25-02
Manufacturing Release	<input type="checkbox"/> MR	On Order	<input type="checkbox"/> ROO	Project Engineer	7-11-02
Omission or Error	<input type="checkbox"/> OE	In Stock	<input type="checkbox"/> RIS	All Documents approved	6/25/02
Product Enhancement	<input type="checkbox"/> PE	In Process	<input type="checkbox"/> RIP	Effectivity	7-11-02
Regulatory Requirement	<input type="checkbox"/> RR	In Finished Goods	<input type="checkbox"/> RIF	ECN Distribution	6/25/02
Software Update	<input type="checkbox"/> SU	Other: Explain	<input type="checkbox"/> OTH		
Specification Change	<input type="checkbox"/> SC				
Other:	<input type="checkbox"/> OTH				
See Attached Impact Sheet		Cost Δ	\$ 0		

ECN\_H April 21, 1998

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BK