

Released Engineering Change Notice

Product	iLive
Title	AL6487 IDC WFM ILIVE LCD CH 176/0-1 up-issued to issue 4.
Date	18/04/07

Details Of Change
<p>Wireform to be increased in length.</p> <p>IDC Wire form for iLive LCD CH 176/0-1 up-issued to issue 4</p>

Reason for change
To ease assembly.

This ECN supersedes ECN No.		Related ECNs
-----------------------------	--	--------------

Post Implementation Ser No	
Serial Number	Model
	iLive
	May 07

Serial Number	Model	Date

Additional Information										
<p>AL6487 up-issued to issue 4.</p> <p>Macpac Pcb/Metalwork/Drawing Issue updates:</p> <table border="1"> <tr> <th>Assy no.</th> <th>Part no.</th> <th colspan="3">Pcb/Metalwork/Drawing Issue updates (from _ to _)</th> </tr> <tr> <td></td> <td>AL6487</td> <td>DG6487_3 NEW</td> <td>to</td> <td>DG6487_4 NEW</td> </tr> </table>	Assy no.	Part no.	Pcb/Metalwork/Drawing Issue updates (from _ to _)				AL6487	DG6487_3 NEW	to	DG6487_4 NEW
Assy no.	Part no.	Pcb/Metalwork/Drawing Issue updates (from _ to _)								
	AL6487	DG6487_3 NEW	to	DG6487_4 NEW						

I-Live Wireforms

“All materials to be compliant with The Restriction of Hazardous Substances (ROHS) Directive (2002/95/EC)”

Cable	<p>1.27mm Standard Grey PVC Cable. Cores to suit connector, minimum 28AWG. 2.54mm Standard Connectors Strain relief required only where indicated.</p>
Assembly	<p>Fit connectors to cable as specified above. Ensure Pin1 to Pin1. Red Conductor =Pin1 Pin1 shown on connectors thus \triangle Ends cut dead.</p>
QC by Supplier	<p>Test 100% of contacts at 100% of positions, for correct continuity and absence of short circuits between conductors. Test 100% of assemblies. Ship only 100% pass. Connectors must be at right angles to cable. Mark RH end of connector with stock code.</p>
Tolerances	<p>Pitch tolerance between connectors to be +1/-0mm</p>

AL6487 IDC WFM ILIVE LCD CH 176/0-1
3x Female, 26 way (13x2)

