

Released Engineering Change Notice

Product	iLive
---------	-------

Title	AL6427 SBC wireform - wire gauge increase
-------	--

Date	24th October 2006
------	-------------------------------------

Details Of Change	<p>AL6427 SBC wireform - wire gauge increase from 16/0.2 to 24/0.2 New drawing issue attached - DG6427_4</p>
-------------------	---

Reason for change	<p>Increase current capacity</p>
-------------------	---

This ECN supersedes ECN No.	<table border="1"> <tr> <td></td> <td></td> </tr> </table> <p>Related ECNs</p>		

Post Implementation Ser No		
Serial Number	Model	Date

Consider, indicate as required.

Serial Number	Model	Date

Additional Information	<p>Implemented from December 2006 build units.</p>
------------------------	---

Details Of Change

AL6427 SBC wireform - wire gauge increase from 16/0.2 to 24/0.2
New drawing issue attached - DG6427_4

Additional Information:

Drawings	Drawings _ _ _ _ _	PCB Change Detail _ _ _ _ _	PCB Change Detail _ _ _ _ _	Bom Change Detail _ _ _ _ _
See following Pages				

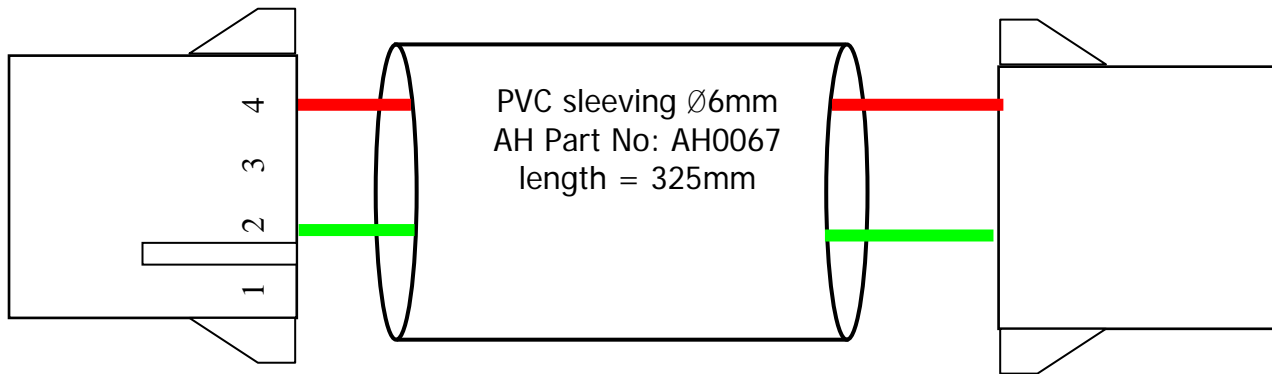
Macpac Pcb/Metalwork/Drawing Issue updates:

Assy no.	Part no.	Pcb/Metalwork/Drawing Issue updates (from _ to _)		
	AL6427	DG6427 ISS.3	to	DG6427 ISS.4 NW
			to	
			to	
			to	

I-Live Power Wireforms

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

AL6427 WFM ASSY POWER SBC



Wire colour	Gauge	A&H Part No:	Pin no:	Front view
Red	24/0.2	AH2271	4	
Green	24/0.2	AH2273	2	
All wires 350mm long. All wires to be stripped 4mm either ends. Pins 1, 3 not connected				Connector 4 way A&H Part no: AL6470. Connector crimp terminal female A&H Part no: AL6471.