

**Released Engineering Change Notice**

Product	<b>GR2</b>
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Title	<b>REMOTE IN VALUE CHANGE</b>
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Date	<b>Dec 05</b>
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Details Of Change
<p><b>FOR GR2 MAIN PCB AG6291_1 ASSY 003-483  CHANGE R345,346 FROM 22K TO 18K  CHANGE R351 FROM 10K TO 22K  CHANGE R350 FROM 5K6 TO 10K  ADD 2 X 1N4148</b></p>

Reason for change
<p><b>TO MAKE REMOTE FADER LAW SAME AS LEVEL POT.</b></p>

This ECN supersedes ECN No.	<table border="1" style="width: 100%;"> <tr> <td style="width: 50%;"></td> <td style="width: 50%;"></td> </tr> </table>		

Post Implementation Ser No	<b>7356</b>
Serial Number	Model
Date	

Consider, indicate as required.

Serial Number	Model	Date

Additional Information

Details Of Change

**FOR GR2 MAIN PCB AG6291\_1 ASSY 003-483**  
**CHANGE R345,346 FROM 22K TO 18K**  
**CHANGE R351 FROM 10K TO 22K**  
**CHANGE R350 FROM 5K6 TO 10K**  
**ADD 2 X 1N4148**

**Brief details:**

Turn off 'Protect Form' lock to complete. Insert rows if required or attach more detailed documents in 'Additional Information' table below.

Assy	Desig	Added (y)	Deleted (y)	Moved (y)	From (y)	Part no./description	Macpac Add	Macpac Minus	Macpac New Total	To (y)	Part no./description	Macpac Add	New Macpac Total
003-483	R345 R346				Y	AC2842 RES SMD 22K 1% 0805		2	15		AC0377 RES SMD 18K 1% 0805	2	18
003-483	R351				Y	AC6018 RES SMD TF 10K 0.5% 0805 MET		1	12		AC6021 RES SMD TF 22K 0.5% 0805 MET	1	1
003-483	R350				Y	AC4106 RES SMD 5K6 5% 0805		1	0		AC6018 RES SMD TF 10K 0.5% 0805 MET	1	13
003-483						AE0007 DIODE 1N4148 SIGNAL							

**Additional Information:**

Drawings	Drawings	PCB Change Detail	PCB Change Detail	Bom Change Detail
<b>See following Pages</b>	_____	_____	_____	_____

## GR2 REMOTE MOD

Check R351 changed from 10k to 22k **AC6021** RES SMD TF 22K 0.5% 0805 MET  
Check R350 changed from 5k6 to 10k **AC6018** RES SMD TF 10K 0.5% 0805 MET  
Check R345, R346 changed from 22k to 18k **AC0377** RES SMD 18K 1% 0805

Track between R345 and R346 and Vias need to be cut, then two diodes **AE0007** DIODE 1N4148 SIGNAL need to be soldered with the black band of the diodes connected to the resistors R345 and R346.

