

ALLEN&HEATH

Released Engineering Change Note

RECN 3057

Xone:92 / 92-R

004-243 filter 1 004-245 filter 2
AG8626_2

Factory modification to prevent filter frequency drift with temperature change.

1. Remove D7

2. Fit 47k resistor AC4097. Shown in picture. Page 2

3. Change components:

OLD	New
R8 1k5	1k AC0369
C22, C23, C24, C25 1n	1n5 AF2991

AG8626_3 will be produced in the future.

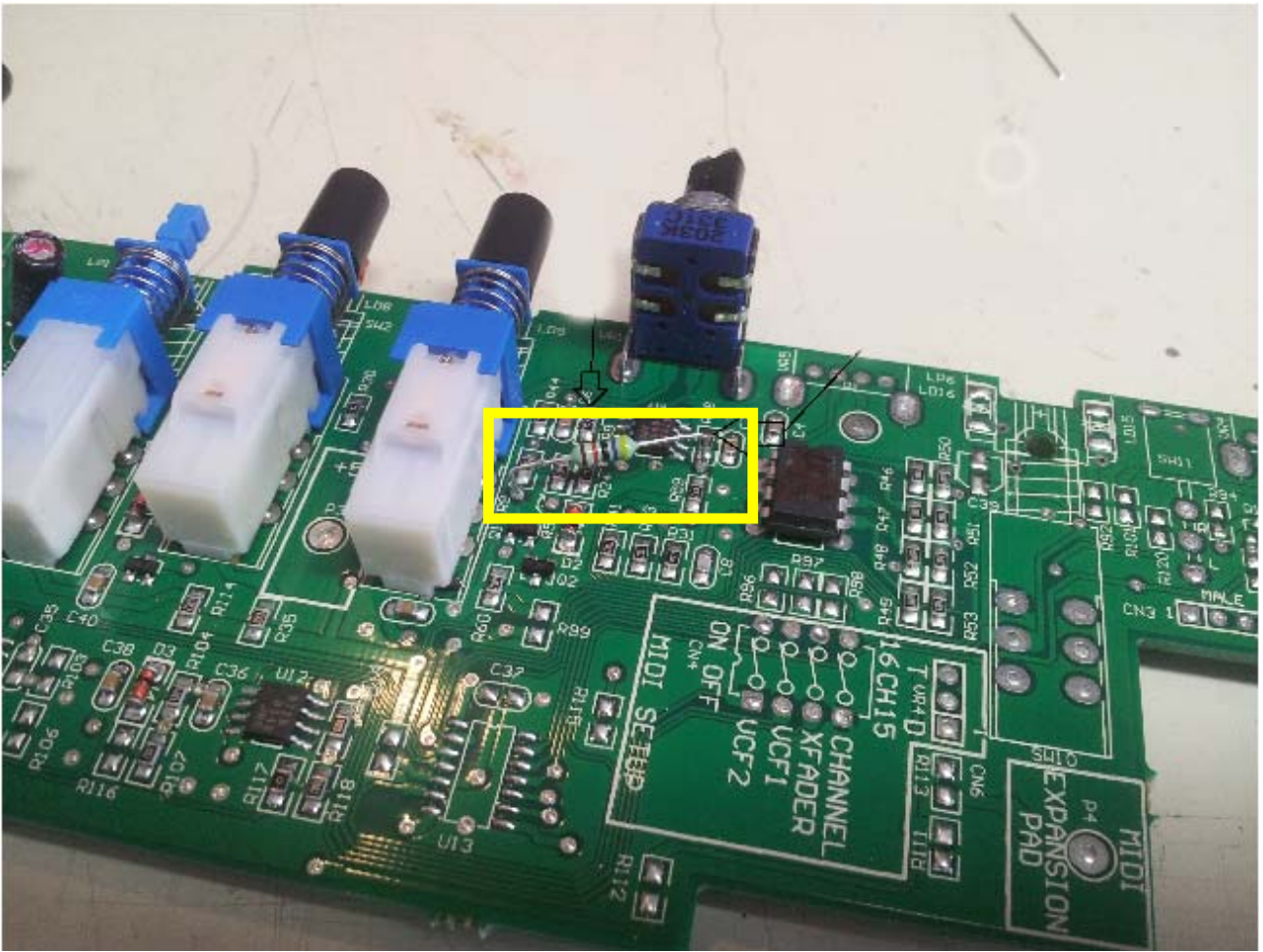
Implemented date: _____

Serial number: X92/X 403040 to 444229

RECN is advisory.
RECN is not a recall.
RECN is at the discretion of the engineer.

Engineering Change Notifications are published internally as ECN.
Changes that may affect engineers outside of Allen & Heath
are published as Released Engineering Change Notes. (RECN)

Copyright © 2014 Allen & Heath Limited. All rights reserved
Allen & Heath Limited, Kernick Industrial Estate, Penryn, Cornwall, TR10 9LU, UK
<http://www.allen-heath.com>



FIT 47k AC4097

