

ALLEN & HEATH[®]

TECHNICAL NOTE

SUBJECT: LED Meter Crosstalk
DATE: October 2014
MODEL(S): Xone:42/92



Under certain operating conditions some mixers may exhibit LED Meter Crosstalk. Audio is not affected.

Xone:42 Instructions
Xone:92 Instructions

Page 2
Page 3

Please note that this is not a compulsory update and should be performed at your discretion. For further information contact Allen & Heath Technical Support at www.allen-heath.com/support

Required Components



Description	Quantity
24AWG stranded cable	45cm
Earth ring terminal	1
Crinkle Washer	1
Nyloc Nut	1

Required Tools

Soldering Iron & Solder



Sharp Knife



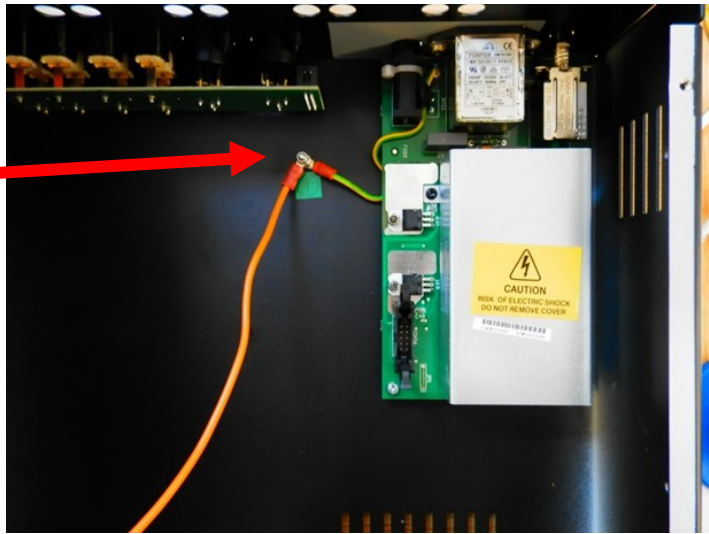
Work to be carried out by a competent, qualified engineer.
Allen & Heath cannot be held responsible for the actions of third party engineers.
Risk of electric shock.
Switch mode PSUs may present up to 400VDC.
The factory supported warranty may be invalidated if work is carried out by non-authorized persons.

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

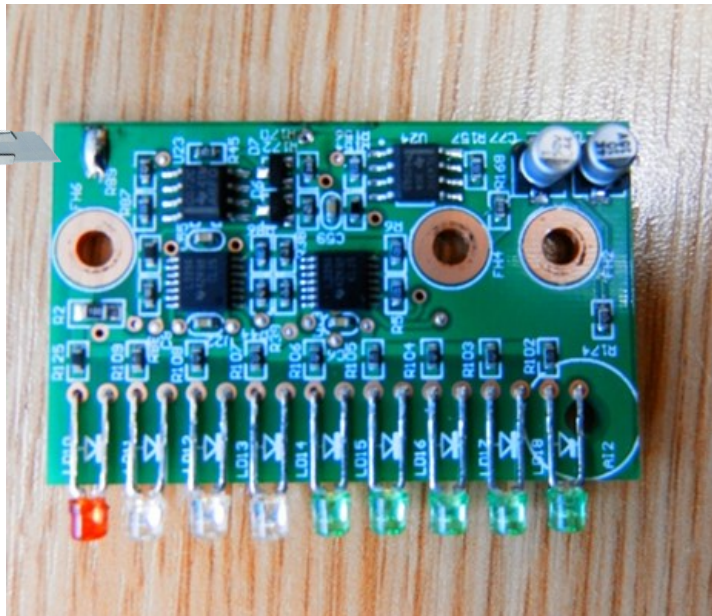
Xone:42 Instructions



Connect wire to existing earth pin using crinkle washer and Nyloc nut.



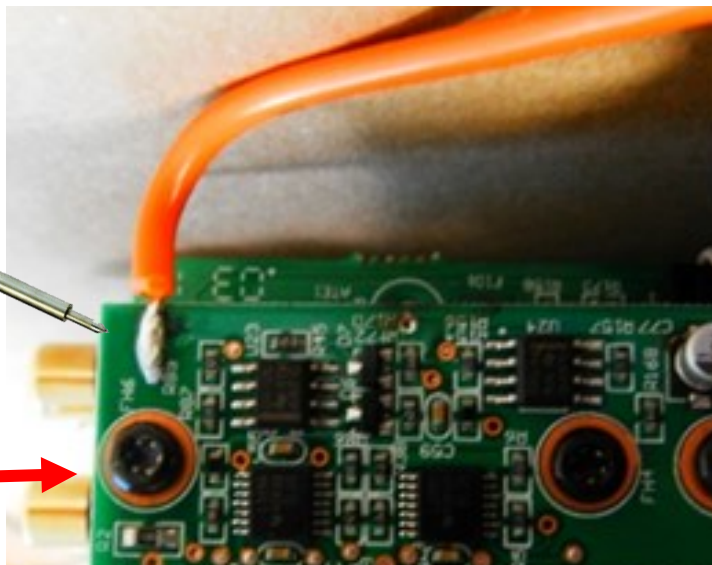
Use knife to scrape away the surface of Right Meter PCB



Solder end of wire to Right Meter PCB



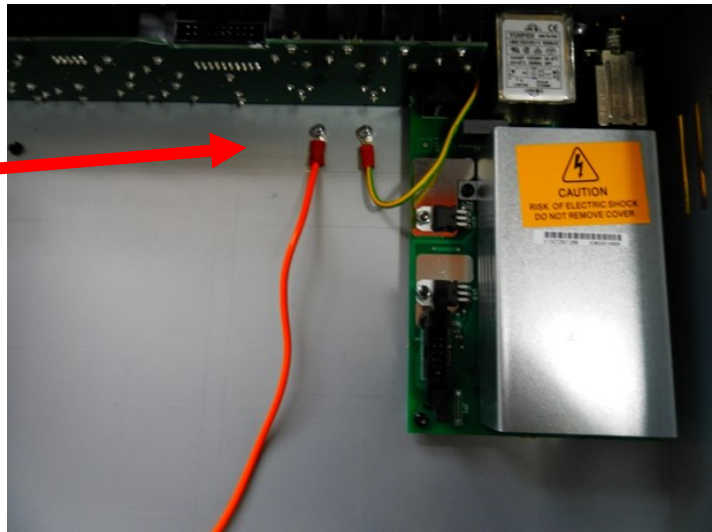
Be careful not to short to the copper below the Torx screw



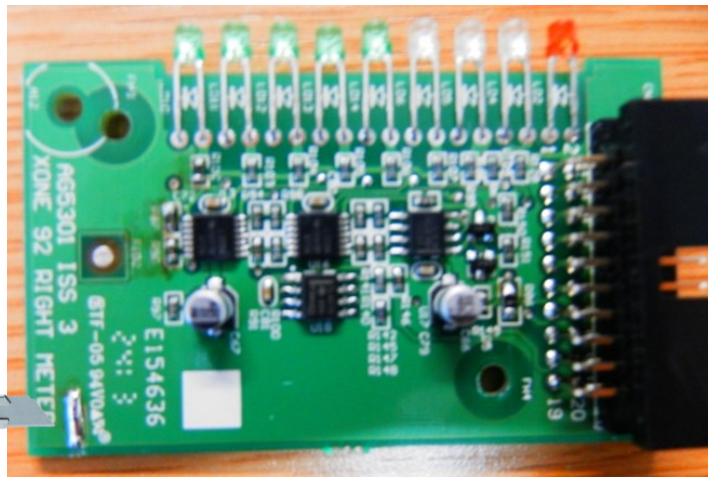
Xone:92 Instructions



Connect wire to spare earth pin using crinkle washer and Nyloc nut.



Use knife to scrape away the surface of Right Meter PCB (AG5301)



Solder end of wire to Right Meter PCB (AG5301)

