

**Noise when used with Sennheiser EW300 IEM G1 & G2
Modification to signal cable.**

Sennheiser™ EW300 IEM G1 or G2 systems may cause audible in-ear monitor noise when connected to Aviom™, Roland™ Vmix and some Allen & Heath iLive products. Sennheiser™ have made changes in the design of the G3 which prevent the noise from occurring.

The Allen & Heath products affected are the non-modular iLive surfaces and mixracks (often referred to as 'T').

Not affected: -

iLive surfaces 80, 112, 144, 176.

Mixrack iDR10 (iDR64), iDR0.

Please see below, a suggested cable modification to reduce noise when G1 or G2 are used with Allen & Heath products:

Add two 47nF >50V mylar capacitors to the iLive end of the audio cable connecting the iLive output to the Sennheiser™ EW300 input. Solder one capacitor between signal hot (pin 2) and the ground shield (pin 1), and the other between signal cold (pin 3) and ground (pin 1).

FROM ANALOGUE OUTPUT

To IEM

