

# ALLEN&HEATH

Released Engineering Change Note



## REC� 2732 AR84 AR2412

**Enhanced preamp protection**

**New PCB**

**Old PCB 004-199 & 004-273 AG8438\_1  
New PCB 004-400 & 004-401 AG8438\_1**

Affecting 004-199 & 004-273, AG8438\_1 replacements,  
REMOVE: 1\_R212, 2\_R212, 3\_R212, 4\_R212, 5\_R212, 6\_R212, 7\_R212, 8\_R212  
1\_R225, 2\_R225, 3\_R225, 4\_R225, 5\_R225, 6\_R225, 7\_R225, 8\_R225  
RESISTOR SMD 10R, 1% 1206 AC6599 (QUANTITY=16)

ADD: 1\_R212, 2\_R212, 3\_R212, 4\_R212, 5\_R212, 6\_R212, 7\_R212, 8\_R212  
1\_R225, 2\_R225, 3\_R225, 4\_R225, 5\_R225, 6\_R225, 7\_R225, 8\_R225  
RESISTOR SMD 22R, 1% 1206 AC5599 (QUANTITY=16)  
Schematic iteration will become C8438\_1.3 to reflect this change

**Implemented date:** \_\_\_\_\_

**Serial number:** GLDAR0804X-366871, GLDAR2412X-366884

REC� is advisory.  
REC� is not a recall.  
REC� is at the discretion of the engineer.

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