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<td>Citation</td>
<td>Png, L. C., Lim, S.X., Rajamohan, A., Chan, B.-W., &amp; Hazman, F.A. (2014). Designs of VLC transceiver circuits for reading light transmission of high-quality audio signals on commercial airliners. 2014 IEEE International Conference on Consumer Electronics - Taiwan (ICCE-TW), 97-98.</td>
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<tr>
<td>Date</td>
<td>2015</td>
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<td>URL</td>
<td><a href="http://hdl.handle.net/10220/25738">http://hdl.handle.net/10220/25738</a></td>
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<td>Rights</td>
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Designs of VLC Transceiver Circuits for Reading Light Transmission of High-Quality Audio Signals on Commercial Airliners

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Abstract—Based on visible light communication (VLC) technology, three designs of audio transmitters and receivers have been built and tested successfully. The simplicity of these circuits and the very few components that are used enable them to be mass manufactured for use on passenger aircrafts. The receiver circuits can be implemented on headphones. The transmitter circuits can be integrated with LED reading lights above passengers’ seats. The circuits presented here have different performance characteristics and sound quality, depending on the type of audio ICs that are used.

I. INTRODUCTION

In [1][2], the authors conducted experiments and investigated the LED transmission of visible light for data communication on a passenger plane. However, there is lack of literature reviews on actual VLC audio circuits for headphone applications and audio IC tests. For example, we found no study of such audio transmitter and receiver circuits that can be implemented readily on an aircraft or space shuttle.

Therefore, we started this project by reviewing the cross-section of the Airbus A380 passenger plane cabin [3] to find out the distance between the reading lights and the passenger’s head (Fig. 1). We are able to estimate that this distance is between 570mm and 740mm. The reading lights are high-brightness, bulbless, warm-white LEDs that have about 150 degrees of movement in the X and Y axes.

Fig. 1. Cross-sectional dimensions of the economy passenger cabin of Airbus A380 [3].

II. OPA2134

Having a slew rate of (20V/μs), OPA2134 is used for its wide output swing to within 1V of the rails. This circuit (Fig. 3) produces clear and distinctive sounds. It has the loudest volume compared to the other two circuits. TL072 is used as a preamplifier because it has a suitable slew rate (13V/μs) for amplifying audio signals in the form of light. TL062 has a
lower slew rate of only 3.5V/μs. This is suitable for use as a transmitter since we want to avoid amplifying noises.

III. LM833

This circuit (Fig. 4 left) produces a good rich bass. LM833 shows no deadband crossover distortion and has a slew rate of 7V/μs. However, it needs more power and gain to achieve the same volume as that of the OPA2134 circuit.

IV. LME49860

The LME49860 circuit (Fig. 4 right) gives the best sound quality amongst all. It has the same slew rate as OPA2134; however, it has a gain bandwidth product of 55MHz, which is much higher than OPA2134’s 8MHz. The circuit generates a bass effect that is not as heavy as that of the LM833 circuit but is not as weak as that of the OPA2134 circuit.

V. TONE CONTROL

Tone characteristics for all the three circuits can be adjusted using the configuration in Fig. 5. The reader should take note that there are different manufacturers for the negative voltage converter 7660S. More than half of these 7660S on the market would produce an audible high frequency whining sound even if you tie Pin 1 to HIGH. The trick is to try out different types and different brands. In this work, we use 7660S-CPA and MAX1044 since they are available in our labs and we found that they do not ‘whine’.

VI. CONCLUSION

Audio circuits should be the first step into the development of wireless airline entertainment systems. Wireless optical communication using visible light has the largest potential because they can be integrated easily into existing devices on the plane and do not interfere with the aircraft’s control systems. The 3 sets of basic VLC audio circuits demonstrate the maturity of modern day audio technology that can revolutionize our travels in the skies.

REFERENCES

