

1) Multiple model numbers are listed but no explanation as to what the differences are between the models.

Please refer to revised test report section 1.1(g). The difference is only the model name and the button number.

2) Duty cycle calculation - the plot is only 100ms long so you cannot tell if a second burst of pulses occurs within 100ms of the first burst. If it did then the duty factor would need to include the part of the second burst that is in the 100ms window. A plot of duration 200ms showing the time between the separate bursts is needed.

Please refer to revised test report pulse train plots which show the period of each burst to be 100ms

3) Operational description does not describe the modulation (on-off keying?) or provide any information about the pulse train (what is the worst-case sequence of the various pulse widths?).

The modulation is OOK. All three buttons were tested and the worst case was chosen for final test in the test report.