

RF EXPOSURE REPORT

REPORT NO.: SA991022E12

MODEL NO.: 28030

FCC ID: PZK-28030R

ACCORDING: FCC Guidelines for Human Exposure

IEEE C95.1

APPLICANT: Summer Infant Inc.

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ISSUED BY: Bureau Veritas Consumer Products Services

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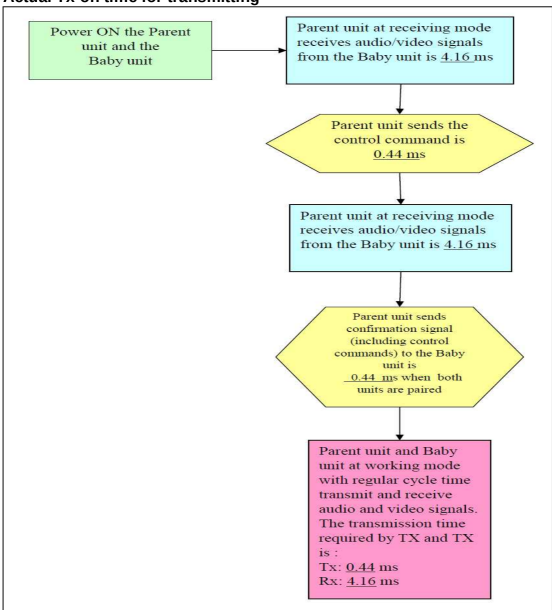


No SAR justification for FCC ID: PZK-28030R

Maximum number of times

The portable monitor connects to surveillance camera with a fixed Transmitting / Receiving duty cycle of 0.44ms: 4.16ms (9.6%) as calculated below. This ratio is fixed programmed in the firmware and is not user changeable.

Actual Tx-on time for transmitting



Duty factor

Complete cycle time: 0.44msec + 4.16msec = 4.6msec

Worst case duty cycle=0.44msec / 4.6msec =0.096*100% = 9.6%



Source-base time average conducted power table

| Channel | Frequency (MHz) | Conducted power (dBm) | Conducted power (mW) | | Source-based time-averaged eirp power (mW) | |
|---------|--------------------|-----------------------------|----------------------------|-------|---|----|
| 0 | 2408.625 | 20.9 | 123.0 | 11.81 | 11.81 | 24 |
| 28 | 2436.75 | 20.4 | 109.6 | 10.52 | 10.52 | 24 |
| 60 | 2469.375 | 19.9 | 97.7 | 9.38 | 9.38 | 24 |

There is one antenna provided to this EUT, please refer to the following table:

| Antenna Type | Antenna Gain (dBi) | Connector | Frequency range (MHz) |
|--------------|-----------------------|-----------|--------------------------|
| monopole | 0 | NA | 2408.625 to 2470.5 |

Conclusion

Since Source-base time average power is below SAR exempt power level, the SAR evaluation is not required.

Signal plot

ON Time:





ON+OFF Time:



Horiz/Acq Display Stoppe Buttons -1.52ms 3.08ms 4.6ms 217.4Hz Curs1 Pos -1.52ms Curs2 Pos 3.08ms Cursor Source Ch Math Ref **Cursor Type** Paired 1 V Bars

--- END ---

Figure 3

Ch1↓ 200mV

Split

1

M

M 1.0ms 50.0kS/s A Pattern HXXX AND

20.0µs/pt