## CMOSTEK

## CMT2150A

## 240 - 480 MHz OOK Stand-Alone Transmitter with Encoder

## Features

- Embedded EEPROM
- Very Easy Development with RFPDK
- All Features Programmable

■ Frequency Range: 240 to 480 MHz
■ Symbol Rate: 0.5 to 40 ksps

- Output Power: -10 to +13 dBm

■ Current Consumption: $8.5 \mathrm{~mA} @+10 \mathrm{dBm}$

- Sleep Current: < 20 nA
- Stand-Alone, No External MCU Control Required
- Embedded 1920, 1527 and 2262 Data Encoder
- Up to 7 Configurable Data Pins for Push Buttons
- LED Indicator for Low Battery Detection and Transmission
- Sync ID Auto-Study with CMOSTEK Receiver
- FCC / ETSI Compliant
- RoHS Compliant
- 14-pin SOP Package


## Descriptions

The CMT2150A is a true single-chip, highly flexible, high performance, OOK RF transmitter with embedded data encoder ideal for 240 to 480 MHz wireless applications. The device integrates a data encoder that is not only compatible with the most common used encoding format of 1527 and 2262, but also a more efficient, flexible and powerful format of 1920 designed by CMOSTEK. Up to 7 configurable push buttons are supported in multiple button modes. When pairing the device to CMOSTEK receiver, the synchronization ID can be programmed into both of the transmitter and receiver during the manufacturing phase, or studied by the receiver from the transmitter remotely by end customers. An embedded EEPROM allows the RF and encoder parameters to be programmed into the chip using the CMOSTEK USB Programmer and the RFPDK. Alternatively, in stock product of 433.92 MHz is available for immediate demands without the need of EEPROM programming. The CMT2150A is part of the CMOSTEK NextGenRF ${ }^{\text {TM }}$ family, together with CMT225x series receivers, they enable ultra low cost, low power consumption RF links.

## Applications

- Low-Cost Consumer Electronics Applications
- Home and Building Automation
- Remote Fan Controllers
- Infrared Transmitter Replacements
- Industrial Monitoring and Controls
- Remote Lighting Control
- Wireless Alarm and Security Systems
- Remote Keyless Entry (RKE)


## Ordering Information

| Part Number | Frequency | Package <br> Option | MOQ |
| :---: | :---: | :---: | :---: |
| CMT2150A-ESR | 433.92 MHz | T\&R | $2,500 \mathrm{pcs}$ |
| CMT2150A-ESB | 433.92 MHz | Tube | $1,000 \mathrm{pcs}$ |
| More Ordering Info: See Page 26 |  |  |  |



## Typical Application



Figure 1. CMT2150A Typical Application Schematic

Table 1. BOM of 315/433.92 MHz Typical Application

| Designator | Descriptions | Value |  | Unit | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 315 MHz | 433.92 MHz |  |  |
| U1 | CMT2150A, 240 - 480 MHz OOK stand-alone transmitter with encoder |  |  | - | CMOSTEK |
| X1 | $\pm 20 \mathrm{ppm}$, SMD32*25 mm crystal |  | 6 | MHz | EPSON |
| C0 | $\pm 20 \%, 0402 \mathrm{X} 7 \mathrm{R}, 25 \mathrm{~V}$ |  | 1 | uF | Murata GRM15 |
| C1 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 82 | 82 | pF | Murata GRM15 |
| C2 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 9.1 | 9.1 | pF | Murata GRM15 |
| L1 | $\pm 5 \%, 0603$ multi-layer chip inductor | 180 | 180 | nH | Murata LQG18 |
| L2 | $\pm 5 \%, 0603$ multi-layer chip inductor | 39 | 22 | nH | Murata LQG18 |
| D1 | D0603, red LED |  | - | - | - |
| SW[7:1] | Push buttons |  |  | - | - |

## Abbreviations

Abbreviations used in this data sheet are described below

| AN | Application Notes | OOK | On-Off Keying |
| :--- | :--- | :--- | :--- |
| BOM | Bill of Materials | PA | Power Amplifier |
| BSC | Basic Spacing between Centers | PC | Personal Computer |
| BW | Bandwidth | PCB | Printed Circuit Board |
| DC | Direct Current | PLL | Phase Lock Loop |
| EEPROM | Electrically Erasable Programmable Read-Only | PN | Phase Noise |
|  | Memory | RBW | Resolution Bandwidth |
| ESD | Electro-Static Discharge | RCLK | Reference Clock |
| ESR | Equivalent Series Resistance | RF | Radio Frequency |
| GUI | Graphical User Interface | RFPDK | RF Product Development Kit |
| IC | Integrated Circuit | RoHS | Restriction of Hazardous Substances |
| LDO | Low Drop-Out | Rx | Receiving, Receiver |
| Max | Maximum | SOT | Small-Outline Transistor |
| MCU | Microcontroller Unit | TBD | To Be Determined |
| Min | Minimum | Tx | Transmission, Transmitter |
| MOQ | Minimum Order Quantity | Typ | Typical |
| NPO | Negative-Positive-Zero | XOIXOSC | Crystal Oscillator |
| OBW | Occupied Bandwidth | XTAL | Crystal |

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## 1. Electrical Characteristics

$\mathrm{V}_{\mathrm{DD}}=3.3 \mathrm{~V}, \mathrm{~T}_{\mathrm{OP}}=25{ }^{\circ} \mathrm{C}, \mathrm{F}_{\mathrm{RF}}=433.92 \mathrm{MHz}$, output power is +10 dBm terminated in a matched $50 \Omega$ impedance, unless otherwise noted.

### 1.1 Recommended Operating Conditions

Table 2. Recommended Operation Conditions

| Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Operation Voltage Supply | $\mathrm{V}_{\mathrm{DD}}$ |  | 1.8 |  | 3.6 | V |
| Operation Temperature | $\mathrm{T}_{\mathrm{OP}}$ |  | -40 |  | 85 | ${ }^{\circ} \mathrm{C}$ |
| Supply Voltage Slew Rate |  |  | 1 |  |  | $\mathrm{mV} / \mathrm{us}$ |

### 1.2 Absolute Maximum Ratings

Table 3. Absolute Maximum Ratings ${ }^{[1]}$

| Parameter | Symbol | Conditions | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Supply Voltage | $V_{\text {DD }}$ |  | -0.3 | 3.6 | V |
| Interface Voltage | $\mathrm{V}_{\text {IN }}$ |  | -0.3 | $V_{D D}+0.3$ | V |
| Junction Temperature | TJ |  | -40 | 125 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | $\mathrm{T}_{\text {STG }}$ |  | -50 | 150 | ${ }^{\circ} \mathrm{C}$ |
| Soldering Temperature | $\mathrm{T}_{\text {SDR }}$ | Lasts at least 30 seconds |  | 255 | ${ }^{\circ} \mathrm{C}$ |
| ESD Rating |  | Human Body Model (HBM) | -2 | 2 | kV |
| Latch-up Current |  | @ $85{ }^{\circ} \mathrm{C}$ | -100 | 100 | mA |
| Note: <br> [1]. Stresses above those listed as "absolute maximum ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device under these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability. |  |  |  |  |  |



Caution! ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.

### 1.3 Transmitter Specifications

Table 4. Transmitter Specifications

| Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency Range ${ }^{[1]}$ | $\mathrm{F}_{\text {RF }}$ |  | 240 |  | 480 | MHz |
| Synthesizer Frequency Resolution | $\mathrm{F}_{\text {RES }}$ |  |  | 198 |  | Hz |
| Maximum Output Power | Pout(Max) |  |  | +13 |  | dBm |
| Minimum Output Power | $\mathrm{P}_{\text {OUT(Min) }}$ |  |  | -10 |  | dBm |
| Output Power Step Size | $\mathrm{P}_{\text {STEP }}$ |  |  | 1 |  | dB |
| PA Ramping Time ${ }^{[2]}$ | $\mathrm{t}_{\text {RAMP }}$ |  | 0 |  | 1024 | us |
| Current Consumption ${ }^{[3]}$ <br> @ 315 MHz | $\mathrm{I}_{\mathrm{DD}-315}$ | 0 dBm |  | 5.9 |  | mA |
|  |  | +10 dBm |  | 8.1 |  | mA |
|  |  | +13 dBm |  | 8.8 |  | mA |
| Current Consumption ${ }^{[3]}$ <br> @ 433.92 MHz | IDD-433.92 | 0 dBm , |  | 6 |  | mA |
|  |  | +10 dBm |  | 8.5 |  | mA |
|  |  | +13 dBm |  | 10.2 |  | mA |
| Sleep Current | $\mathrm{I}_{\text {SLEEP }}$ |  |  | 20 |  | nA |
| Symbol Rate | SR |  | 0.5 |  | 40 | ksps |
| Frequency Tune Time | $\mathrm{t}_{\text {TUNE }}$ | From XO stable to ready to transmit, include the frequency calibration |  | 370 |  | us |
| Phase Noise | PN | 100 kHz offset from F FF |  | -80 |  | $\mathrm{dBc} / \mathrm{Hz}$ |
|  |  | 200 kHz offset from $\mathrm{F}_{\mathrm{RF}}$ |  | -81 |  | $\mathrm{dBc} / \mathrm{Hz}$ |
|  |  | 400 kHz offset from $\mathrm{F}_{\text {RF }}$ |  | -91 |  | $\mathrm{dBc} / \mathrm{Hz}$ |
|  |  | 600 kHz offset from $\mathrm{F}_{\mathrm{RF}}$ |  | -96 |  | $\mathrm{dBc} / \mathrm{Hz}$ |
|  |  | 1.2 MHz offset from $\mathrm{F}_{\text {RF }}$ |  | -108 |  | $\mathrm{dBc} / \mathrm{Hz}$ |
| Harmonics Output for 315$\mathrm{MHz}^{[4]}$ | H 2315 | $2^{\text {nd }}$ harm @ $630 \mathrm{MHz},+13 \mathrm{dBm} \mathrm{P}_{\text {out }}$ |  | -60 |  | dBm |
|  | $\mathrm{H}_{315}$ | $3^{\text {rd }}$ harm @ $945 \mathrm{MHz},+13 \mathrm{dBm} \mathrm{P}_{\text {out }}$ |  | -65 |  | dBm |
| Harmonics Output for $433.92 \mathrm{MHz}^{[4]}$ | H 2433.92 | $2^{\text {nd }}$ harm@ 867.84 MHz, +13 dBm Pout |  | -52 |  | dBm |
|  | $\mathrm{H} 3_{433.92}$ | $3^{\text {rd }}$ harm @ $1301.76 \mathrm{MHz},+13 \mathrm{dBm} \mathrm{P}_{\text {out }}$ |  | -57 |  | dBm |
| OOK Extinction Ration |  |  |  | 60 |  | dB |
| Occupied Bandwidth @ 315 MHz | Fobw315 | Measured @ - 20 dBc , RBW $=1 \mathrm{kHz}, \mathrm{SR}=$ <br> $1.2 \mathrm{ksps}, \mathrm{t}_{\text {RAMP }}=256 \mathrm{us}$ |  | 6 |  | kHz |
| Occupied Bandwidth @ $433.92 \mathrm{MHz}$ | $F_{\text {OBW433.92 }}$ | Measured @ - 20 dBc, RBW $=1 \mathrm{kHz}, \mathrm{SR}=$ $1.2 \mathrm{ksps}, \mathrm{t}_{\text {RAMP }}=256 \mathrm{us}$ |  | 7 |  | kHz |
| Notes: <br> [1]. The frequency range is continuous over the specified range. <br> [2]. 0 and $2^{n}$ us, $n=0$ to 10 , when set to " 0 ", the PA output power will ramp to its configured value in the shortest possible time. <br> [3]. The working currents are tested with: 1527 packet format/Normal button mode/ 4 push buttons/Sync ID = 0/No LED. <br> [4]. The harmonics output is measured with the application shown as Figure 10. |  |  |  |  |  |  |

### 1.4 Crystal Oscillator

Table 5. Crystal Oscillator Specifications

| Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Crystal Frequency $^{[1]}$ | $\mathrm{F}_{\text {XTAL }}$ |  | 26 | 26 | 26 | MHz |
| Crystal Tolerance $^{[2]}$ |  |  |  | $\pm 20$ |  | ppm |
| Load Capacitance $^{[3]}$ | C $_{\text {LOAD }}$ |  | 12 |  | 20 | pF |
| Crystal ESR $^{\text {Rm }}$ |  |  |  | 60 | $\Omega$ |  |
| XTAL Startup Time $^{[4]}$ | $\mathrm{t}_{\text {XTAL }}$ |  |  | 400 |  | us |

## Notes:

[1]. The CMT2150A can directly work with external 26 MHz reference clock input to XTAL pin (a coupling capacitor is required) with amplitude 0.3 to 0.7 Vpp .
[2]. This is the total tolerance including (1) initial tolerance, (2) crystal loading, (3) aging, and (4) temperature dependence. The acceptable crystal tolerance depends on RF frequency and channel spacing/bandwidth.
[3]. The required crystal load capacitance is integrated on-chip to minimize the number of external components.
[4]. This parameter is to a large degree crystal dependent.

## 2. Pin Descriptions



Figure 2. CMT2150A Pin Assignments

Table 6. CMT2150A Pin Descriptions

| Pin Number | Name | I/O |  |
| :---: | :---: | :---: | :--- |
| 1 | LED | O | LED driver, active low |
| 2 | VDD | I | Power supply input |
| 3 | GND | I | Ground |
| 4 | RFO | O | Power amplifier output |
| $5-11$ | K[7:1] | I | Push button 7 to 1 |
| 12 | DATA | IO | Data pin to access the embedded EEPROM, internally pulled up to VDD |
| 13 | CLK | I | Clock pin to access the embedded EEPROM, internally pulled up to VDD |
| 14 | XTAL | I | 26 MHz single-ended crystal oscillator input or <br> External 26 MHz reference clock input |

## 3. Typical Performance Characteristics



Figure 3. Phase Noise, $\mathrm{F}_{\mathrm{RF}}=\mathbf{4 3 3 . 9 2} \mathbf{~ M H z}$, $P_{\text {out }}=+13 \mathrm{dBm}$, RBW $=10 \mathrm{kHz}$, Un-encoded


Figure 5. OOK Spectrum,

$$
\mathrm{P}_{\mathrm{OUT}}=+10 \mathrm{dBm}, \mathrm{t}_{\text {RAMP }}=32 \mathrm{us}
$$



Figure 8. Spectrum of PA Ramping,

$$
\mathrm{SR}=1.2 \mathrm{ksps}, \mathrm{P}_{\text {out }}=+10 \mathrm{dBm}
$$



Figure 4. Harmonics of 433.92 MHz ,
$P_{\text {оut }}=+13 \mathbf{d B m}$


Figure 6. Spectrum of PA Ramping,
$\mathrm{SR}=9.6 \mathrm{ksps}, \mathrm{P}_{\text {OUT }}=\mathbf{+ 1 0} \mathbf{d B m}$


Figure 7. Output Power vs. Supply
Voltages, $\mathrm{F}_{\mathrm{RF}}=433.92 \mathrm{MHz}$

## 4. Typical Application Schematics

### 4.1 Low-Cost Application Schematic



Figure 9. Low-Cost Application Schematic

## Notes:

1. Connector J 1 is a must for the CMT2150A EEPROM access during development or manufacture phase.
2. The general layout guidelines are listed below. For more design details, please refer to "AN111 CMT215x Schematic and PCB Layout Design Guideline"

- Use as much continuous ground plane metallization as possible.
- Use as many grounding vias (especially near to the GND pins) as possible to minimize series parasitic inductance between the ground pour and the GND pins.
- Avoid using long and/or thin transmission lines to connect the components.
- Avoid placing the nearby inductors in the same orientation to reduce the coupling between them.
- Place C0 as close to the CMT2150A as possible for better filtering.

3. The table below shows the BOM of $315 / 433.92 \mathrm{MHz}$ Low-Cost Application. For the BOM of more applications, please refer to "AN111 CMT215x Schematic and PCB Layout Design Guideline".

Table 7. BOM of 315/433.92 MHz Low-Cost Application

| Designator | Descriptions | Value |  | Unit | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 315 MHz | 433.92 MHz |  |  |
| U1 | CMT2150A, 240 - 480 MHz OOK stand-alone transmitter with encoder | - |  | - | CMOSTEK |
| X1 | $\pm 20 \mathrm{ppm}, \mathrm{SMD} 32 * 25 \mathrm{~mm}$ crystal | 26 |  | MHz | EPSON |
| C0 | $\pm 20 \%, 0402 \mathrm{X} 7 \mathrm{R}, 25 \mathrm{~V}$ | 0.1 |  | uF | Murata GRM15 |
| C1 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 82 | 82 | pF | Murata GRM15 |
| C2 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 9.1 | 9.1 | pF | Murata GRM15 |
| L1 | $\pm 5 \%, 0603$ multi-layer chip inductor | 180 | 180 | nH | Murata LQG18 |
| L2 | $\pm 5 \%, 0603$ multi-layer chip inductor | 39 | 22 | nH | Murata LQG18 |
| D1 | D0603, red LED | - |  | - | - |
| SW[7:1] | Push buttons | - |  | - | - |

### 4.2 FCC/ETSI Compliant Application Schematic



Figure 10. FCC/ETSI Compliant Application Schematic

## Notes:

1. Connector J 1 is a must for the CMT2150A EEPROM access during development or manufacture phase.
2. The general layout guidelines are listed below. For more design details, please refer to "AN111 CMT215x Schematic and PCB Layout Design Guideline".
■ Use as much continuous ground plane metallization as possible.

- Use as many grounding vias (especially near to the GND pins) as possible to minimize series parasitic inductance between the ground pour and the GND pins.
- Avoid using long and/or thin transmission lines to connect the components.
- Avoid placing the nearby inductors in the same orientation to reduce the coupling between them.
- Place C 0 as close to the CMT2150A as possible for better filtering.

3. The table below shows the BOM of $315 / 433.92 \mathrm{MHz}$ FCC/ETSI Compliant Application. For the BOM of more application, please refer to "AN111 CMT215x Schematic and PCB Layout Design Guideline".

Table 8. BOM of $\mathbf{3 1 5 / 4 3 3 . 9 2}$ MHz FCC/ETSI Compliant Application

| Designator | Descriptions | Value |  | Unit | Manufacturer |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 315 MHz | 433.92 MHz |  |  |
| U1 | CMT2150A, 240 - 480 MHz OOK stand-alone transmitter with encoder | - |  |  | CMOSTEK |
| X1 | $\pm 20 \mathrm{ppm}$, SMD $32 * 25 \mathrm{~mm}$ crystal | 26 |  | MHz | EPSON |
| C0 | $\pm 20 \%, 0402$ X7R, 25 V | 0.1 |  | uF | Murata GRM15 |
| C1 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 68 | 68 | pF | Murata GRM15 |
| C2 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 18 | 15 | pF | Murata GRM15 |
| C3 | $\pm 5 \%, 0402 \mathrm{NPO}, 50 \mathrm{~V}$ | 15 | 15 | pF | Murata GRM15 |
| L1 | $\pm 5 \%, 0603$ multi-layer chip inductor | 180 | 180 | nH | Murata LQG18 |
| L2 | $\pm 5 \%, 0603$ multi-layer chip inductor | 51 | 36 | nH | Murata LQG18 |
| L3 | $\pm 5 \%, 0603$ multi-layer chip inductor | 27 | 18 | nH | Murata LQG18 |
| D1 | D0603, red LED | - |  | - | - |
| SW[7:1] | Push buttons | - |  | - | - |

## 5. Functional Descriptions



Figure 11. CMT2150A Functional Block Diagram

### 5.1 Overview

The CMT2150A is a true single-chip, highly flexible, high performance, OOK RF transmitter with embedded data encoder ideal for 240 to 480 MHz wireless applications. It is part of the CMOSTEK NextGenRF ${ }^{T M}$ family, which includes a complete line of transmitters, receivers and transceivers. The device integrates a data encoder that is not only compatible with the most common used encoding format of 1527 and 2262, but also a more efficient, flexible and powerful format of 1920 designed by CMOSTEK. Up to 7 configurable push buttons are supported in multiple button modes. The device is optimized for the low system cost, low power consumption, battery powered application with its highly integrated and low power design.

The functional block diagram of the CMT2150A is shown in figure above. The CMT2150A is based on direct synthesis of the RF frequency by means of a fully integrated low-noise fractional-N frequency synthesizer. It uses a 1-pin crystal oscillator circuit with the required crystal load capacitance integrated on-chip to minimize the number of external components. Every analog block is calibrated on each Power-on Reset (POR) to an internal reference voltage source. The calibration can help the chip to finely work under different temperatures and supply voltages. The transmission is triggered by pressing the push button(s). The data is modulated and sent out by a highly efficient PA which output power can be configured from -10 to +13 dBm in 1 dB step size. RF Frequency, PA output power and other product features can be programmed into the embedded EEPROM by the RFPDK and USB Programmer. This saves the cost and simplifies the product development and manufacturing effort. Alternatively, in stock product of 433.92 MHz is available for immediate demands without the need of EEPROM programming. The CMT2150A operates from 1.8 to 3.6 V so that it can finely work with most batteries to their useful power limits. It only consumes 8.5 mA when transmitting +10 dBm power at 433.92 MHz under 3.3 V supply voltage.

### 5.2 Modulation, Frequency and Symbol Rate

The CMT2150A supports OOK modulation with the symbol rate up to 40 ksps . It continuously covers the frequency range from 240 to 480 MHz , including the license free ISM frequency band around 315 MHz and 433.92 MHz . The device contains a high spectrum purity low power fractional-N frequency synthesizer with output frequency resolution better than 198 Hz . See Table 9 for the modulation, frequency and symbol rate specifications.

Table 9. Modulation, Frequency and Symbol Rate

| Parameter | Value | Unit |
| :--- | :---: | :---: |
| Modulation | OOK | - |
| Frequency | 240 to 480 | MHz |
| Frequency Resolution | 198 | Hz |
| Symbol Rate | 0.5 to 40 | ksps |

### 5.3 Embedded EEPROM and RFPDK

The RFPDK (RF Products Development Kit) is a very user-friendly software tool delivered for the user configuring the CMT2150A in the most intuitional way. The user only needs to fill in/select the proper value of each parameter and click the "Burn" button to complete the chip configuration. No register access and control is required in the application program. See figure below for the accessing of the EEPROM and Table 10 for the summary of all the configurable parameters of the CMT2150A on the RFPDK.


Figure 12. Accessing Embedded EEPROM

For more details of the CMOSTEK USB Programmer and the RFPDK, please refer to "AN113 CMT2150A/2250(1)A One-Way RF Link Development Kits User's Guide". For the detail of CMT2150A configurations with the RFPDK, please refer to "AN112 CMT2150A Configuration Guideline".

Table 10. Configurable Parameters in RFPDK

| Category | Parameters | Descriptions | Default | Mode |
| :---: | :---: | :---: | :---: | :---: |
| RF Settings | Frequency | To input a desired transmitting radio frequency in the range from 240 to 480 MHz . The step size is 0.001 MHz . | 433.92 MHz | Basic <br> Advanced |
|  | Tx Power | To select a proper transmitting output power from -10 dBm to $+14 \mathrm{dBm}, 1 \mathrm{dBm}$ margin is given above +13 dBm . | +13 dBm | Basic <br> Advanced |
|  | Xtal Cload | On-chip XOSC load capacitance options: from 10 to 22 pF . | 15.00 pF | Basic <br> Advanced |
|  | Symbol Rate | To determines the symbol rate of the transmitted data: from 0.5 to 40 ksps . | 4.8 | Basic <br> Advanced |
|  | PA Ramping | To control PA output power ramp up/down time, options are 0 and $2^{n}$ us ( $n$ from 0 to 10). | 0 us | Advanced |
|  | LED Driving Capability | This defines the driving current of the LED pin. <br> The options are: Disable, 5, 10, 15 or 20 mA . | 5 mA | Advanced |


| Category | Parameters | Descriptions | Default | Mode |
| :---: | :---: | :---: | :---: | :---: |
|  | LBD <br> Threshold | This defines the Low Battery Detection threshold. The options are: Disable, 1.7, 1.8, 1.9, 2.0, 2.1, $2.2,2.3,2.4,2.5,2.6,2.7$ or 2.8 V . | 2.4 V | Advanced |
| Encoder <br> Settings | Encoder | Select the packet encoding format, the options are: 1920, 1527 and 2262. See Table 13, Table 14 and Table 15 for the configurable parameters in each packet. | 1527 | Basic <br> Advanced |
|  | Bit Format | This tells the device how many symbols are used to construct a single bit in the 1920 mode. The options are: $3,4,5$ or 6 sym/bit. The Bit Format is fixed at $4 \mathrm{sym} / \mathrm{bit}$ in 1527 mode and 8 sym/bit in 2262 mode. It is only available in 1920 mode. | 3 | Basic <br> Advanced |
|  | Number of Packets | This defines the minimum number of packet(s) being transmitted during each button pressing action. It also defines the number of packet(s) being transmitted during each periodic transmission. The range is from 1 to 256. | 1 | Advanced |
|  | Packet <br> Interval | This defines the time interval amount two consecutive transmitted packets. The unit is in symbol, the range is from 0 to 255 symbols of zero. | 0 symbols of zero | Basic <br> Advanced |
| Push Button Settings | Button Mode | Select the button encoding mode, the options are: Normal, Matrix, Toggle and PWM. For 1920 and 1527 format, all these button modes are supported; For 2262 format, only Normal button mode is supported. | Normal | Basic <br> Advanced |
|  | On/Off <br> Button(s) | Select the numbers of on/off button for Toggle and PWM button modes, the options are: Single or Separated. | Single | Basic <br> Advanced |
|  | Number of Button(s) | This option is only available in Normal Button Mode, and Encoder is set to 1920 and 1527. It defines the number of activated button(s) to be used in the application. The range is from 1 to 7 . | 4 | Basic <br> Advanced |
|  | Data Inversion | Allow the user to select whether or not to inverse the transmitted data bits values in the Normal and Toggle Button Mode. The options are: No or Yes. | No | Advanced |
|  | Periodic <br> Transmission | Turn on/off the periodic transmission mode of the device. The options are: On or Off. | Off | Advanced |
|  | Periodic Time | This parameter is only available when Periodic Transmission is turned on. It defines the periodic time for transmitting a fixed set of data. The range is from 2 to 7683.512 s , accurate to 3 decimal points. It is only available when Periodic Transmission is on. | 1.000 s | Advanced |
| Study Settings | ID Study | Turn on/off the Sync ID study function, the options are: On or Off. The ID Study is only supported in 1920 and 1527 mode. | Off | Advanced |


| Category | Parameters | Descriptions | Default | Mode |
| :---: | :--- | :--- | :--- | :--- |
|  | Study Trigger <br> Time | This parameter is only available when ID Study is <br> turned on. It defines the time from the instance of <br> pressing the study button to the instance at which <br> the device starts to transmit the study packets. <br> The range is from 1 to 15 second(s). | 5 s | Advanced |
|  | Study Button | This parameter is only available when ID Study is <br> turned on. It defines which button is used to trigger <br> the transmission of the study packets. The options <br> are the current buttons used in the Push Button <br> Settings. | Pin 11 (K1) | Advanced |
|  | Study Power | This parameter is only available when ID Study is <br> turned on. It defines the PA power when the <br> device is transmitting the study packets. The <br> range is from -10 to +14 dBm. | Basic | Advanced |

### 5.4 Power Amplifier

A highly efficient single-ended Power Amplifier (PA) is integrated in the CMT2150A to transmit the modulated signal out. Depending on the application, the user can design a matching network for the PA to exhibit optimum efficiency at the desired output power for a wide range of antennas, such as loop or monopole antenna. Typical application schematics and the required BOM are shown in "Chapter 4 Typical Application Schematic". For the schematic, layout guideline and the other detailed information please refer to "AN111 CMT215x Schematic and PCB Layout Design Guideline".

The output power of the PA can be configured by the user within the range from -10 dBm to +13 dBm in 1 dB step size using the CMOSTEK USB Programmer and RFPDK.

### 5.5 PA Ramping

When the PA is switched on or off quickly, its changing input impedance momentarily disturbs the VCO output frequency. This phenomenon is called VCO pulling, and it manifests as spectral splatter or spurs in the output spectrum around the desired carrier frequency. By gradually ramping the PA on and off, PA transient spurs are minimized. The CMT2150A has built-in PA ramping configurability with options of $0,1,2,4,8,16,32,64,128,256,512$ and 1024 us, as shown in Figure 13 . When the option is set to " 0 ", the PA output power will ramp up to its configured value in the shortest possible time. The ramp down time is identical to the ramp up time in the same configuration.

CMOSTEK recommends that the maximum symbol rate should be no higher than $1 / 2$ of the PA ramping "rate", as shown in the formula below:

$$
\mathrm{SR}_{\operatorname{Max}} \leq 0.5 *\left(\frac{1}{\mathrm{t}_{\mathrm{RAMP}}}\right)
$$

In which the PA ramping "rate" is given by (1/t $\mathrm{t}_{\text {RAMP }}$ ). In other words, by knowing the maximum symbol rate in the application, the PA ramping time can be calculated by:

$$
\mathrm{t}_{\mathrm{RAMP}} \leq 0.5 *\left(\frac{1}{\mathrm{SR}_{\mathrm{MAX}}}\right)
$$

The user can select one of the values of the $t_{\text {RAMP }}$ in the available options that meet the above requirement. If somehow the $t_{\text {RAMP }}$ is set to be longer than " 0.5 * $\left(1 / \mathrm{SR}_{\text {Max }}\right)$ ", it will possibly bring additional challenges to the OOK demodulation of the Rx device. For more detail of calculating $t_{\text {RAMP }}$, please refer to "AN112 CMT2150A Configuration Guideline".


Figure 13. PA Ramping Time

### 5.6 Working States

The CMT2150A has following 4 different working states: SLEEP, XO-STARTUP, TUNE and TRANSMIT. The device stays in the SLEEP state when no transmission is performed. Once the button(s) is/are pressed, the device goes through the sequence of SLEEP $\rightarrow$ XO-STARTUP $\rightarrow$ TUNE $\rightarrow$ TRANSMIT to transmit the data. After the transmission the device goes back to the SLEEP state. When the device works in the periodic transmission mode, the device periodically wakes up from the SLEEP state, goes the same sequence, performs the transmission and goes back to the SLEEP state. All the details of push button(s) function and periodic transmission can be referred to "AN112 CMT2150A Configuration Guideline".

## SLEEP

When the CMT2150A is in the SLEEP state, all the internal blocks are turned off and the current consumption is minimized to 20 nA typically.

## XO-STARTUP

Once the CMT2150A detects the valid button-pressing event, it will go into the XO-STARTUP state, and the internal XO starts to work. The $t_{\text {XTAL }}$ is the time for the $X O$ to get stable, it is to a large degree crystal dependent. A typical value of $t_{\text {XTAL }}$ is provided in the Table 11.

## TUNE

The frequency synthesizer will tune the CMT2150A to the desired frequency in the time $t_{\text {TUNE. }}$ The PA can be turned on to transmit the data generated by the embedded encoder only after the TUNE state is done.

## TRANSMIT

The CMT2150A starts to modulate and transmit the data. The data packets being transmitted are generated by the embedded encoder, and they are determined by the encoder selected, the button mode and the button being pressed.

Table 11. Main Timing Spec in Different Working States

| Parameter | Symbol | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| XTAL Startup Time ${ }^{[1]}$ | $\mathrm{t}_{\text {XTAL }}$ |  | 400 |  | us |
| Time to Tune to Desired Frequency ${ }^{[2]}$ | $\mathrm{t}_{\text {TUNE }}$ |  | 370 |  | us |

## Notes:

[1]. This parameter is to a large degree crystal dependent.
[2]. From XO stable to ready to transmit.

### 5.7 The Encoder

The device supports 3 types of encoding formats: 1920, 1527 and 2262. The packets of these 3 modes have different structures which will be introduced in below sub-sections. The table below summarizes the major features of the 3 encoding formats.

Table 12. Feature Summary of the 3 Encoding Formats

| Format | Bit Format <br> (sym/bit) | Sync ID Length <br> (bits) | Data Length <br> (bits) | CRC | ID Study | Button Modes ${ }^{[1]}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1920 | $3 / 4 / 5 / 6$ | $1-32$ | $1-7$ | Support | Support | All |
| 1527 | 4 | 20 | $1-7$ | NA | Support | All |
| 2262 | 8 | $6-11$ | $1-6$ | NA | Not Support | Normal Mode |

## Note:

[1]. Button Modes include Normal Mode, Matrix Mode, Toggle Mode and PWM Mode.

All the details of these 3 types of encoding formats are given in the document "AN112 CMT2150A Configuration Guideline". The following sections only give the abstracts of these formats. In the below explanations, some elements in the packet are measured in the unit of "symbol", while some of them are measured in the unit of "bit". For those which have the unit of "bit", one "bit" is constructed (encoded) by several "symbols". In the figures, "SYM" represents the word "symbol".

### 5.7.1 1920 Packet Structure

Two types of packet structures are supported for 1920 format: Normal Packet and Study Packet. The following configurable parameters are shared by the two structures.

Table 13. Configurable Parameters in 1920 Packet

| Parameter | Descriptions | Default | Mode |
| :---: | :--- | :---: | :---: |
| Preamble | The size of the valid preamble, the options are: None or <br> 16-symbol. | None | Basic <br> Advanced |
| Address (Sync ID) <br> Length | The range of the Sync ID Length is from 1 to 32 bits. | 32-bit | Basic |
| Advanced |  |  |  |

## Normal Packet

The normal packet is used to control the data pins of the CMOSTEK receiver CMT2250A or PWM output of the CMT2251A. It contains a 16 -symbol Preamble, a 32 -symbol Head_N (which indicates that the current packet is a normal packet rather than a study packet), a Sync ID, a Configurable Data Field and an 8-symbol CRC.

| Preamble <br> 16 symbols | Head_N <br> 32 symbols | Address (Sync ID) <br> configurable 1-32 bits | D0 <br> 1 bit | D1 <br> 1 bit | D2 <br> 1 bit | D3 <br> 1 bit | CRC <br> 8 symbols |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Figure 14. 1920 Normal Packet Structure

## Study Packet

The study packet is used for the CMT2250/51A to learn the Sync ID from the CMT2150A in order to pair the two devices. It contains an optional Preamble, a 32-symbol Head_S, a Sync ID and an 8-symbol CRC.

| Preamble <br> (Optional) <br> $16-$ symbol | Head_S <br> 32 -symbol | Address (Sync ID) <br> configurable 1-32 bits | CRC <br> 8-symbol |
| :---: | :---: | :---: | :---: |

Figure 15. 1920 Study Packet Structure

## Bit Format

In 1920 packet, a single bit can be constructed (encoded) by 3, 4, 5 or 6 symbols. The user can select the desired value of the "Bit Format" parameter on the RFPDK. Please note that only the Sync ID field and the D0, D1, D2, D3, D4, D5, D6 have the unit of "bit".


Figure 16. 1920 Bit Format Options

### 5.7.2 1527 Packet Structure

Two types of packet structures are supported for 1527 format: Normal Packet and Study Packet. The following configurable parameter is shared by the two structures.

Table 14. Configurable Parameters in 1527 Packet

| Parameter | Descriptions | Default | Mode |
| :---: | :---: | :---: | :---: |
| Address (Sync ID) <br> Value | The range of the Sync ID value is from 0 to $22^{20}-1$. This is <br> because the Sync ID Length is fixed at 20 for 1527. | 0 | Basic |
| Advanced |  |  |  |

In the traditional 1527 format, 8 OSC clocks are equal to 1 LCK, 4 LCK are equal to 1 symbol. By using the CMT2250A pairing with CMT2150A, the user does not need to adjust the OSC to determine the symbol rate, because the symbol rate is directly programmed. The Bit Format is fixed at 4 symbols (16 LCK) per bit.

## Normal Packet

The traditional 1527 packet contains a 32-symbol Sync, a 20-bit Address (Sync ID) and 4-bit Data. CMOSTEK define a 1527 Study Packet to support the ID study in 1527 mode. The traditional packet introduced here is called the "Normal Packet".

| Sync <br> 32 symbols | Address (Sync ID) <br> configurable 20 bits | D0 <br> 1 bit | D1 <br> 1 bit | D2 <br> 1 bit | D3 <br> 1 bit |
| :---: | :---: | :---: | :---: | :---: | :---: |

Figure 17. 1527 Normal Packet Structure

## Study Packet

The 1527 Study packet contains a 32-symbol Head_S and a 20-bit Address (Sync ID), as shown below.

| Head_S | Address (Sync ID) |
| :---: | :---: |
| 32-symbol | 20 bits |

Figure 18. 1527 Study Packet Structure

## Bit Format

In 1527 packet, a single bit is constructed by 4 symbols, as shown below. The user can select the desired value of the "Bit Format" parameter on the RFPDK. Please note that only the Sync ID field and the D0, D1, D2, D3, D4, D5, D6 field have the unit of "bit".


Figure 19. 1527 Bit Format Options

### 5.7.3 2262 Packet Structure

ID Study is not supported in 2262 mode. Only one packet structure is supported.

Table 15. Configurable Parameters in 2262 Packet

| Parameter | Descriptions | Default | Mode |
| :---: | :--- | :---: | :---: |
| Address (Sync ID) | This is the range of the Sync ID Length. The range is from <br> Length to 11 bits. This parameter also defines the number of <br> data bits, because the total number of Sync ID and Data <br> bits is fixed at 12. | 8-bit | Basic |
| Advanced |  |  |  |
| Address (Sync ID) <br> Value | The value of each bit of the Sync ID can only be <br> represented by 0, 1 or $f$. | 00000000 | Basic |
| Advanced |  |  |  |

In the traditional 2262 format, 4 OSC clocks (1 OSC clock cycle is notated as $1 \alpha$ ) are equal to 1 symbol. By using the CMOSTEK products, the user does not need to adjust the OSC to define the symbol rate, because the symbol rate is directly programmed. The Bit Format is fixed at 8 symbols per bit.

## Normal Packet

The traditional 2262 packet contains an 8 to 11-bit Address (Sync ID), a 1 to 4-bit Data, and a 32-symbol Sync.

| Address (Sync ID) <br> configurable 8-11 bits | Data <br> $4-1$ bit(s) | Sync <br> 32 symbols |
| :---: | :---: | :---: |

Figure 20. 2262 Packet Structure

## Bit Format

In 2262 packet, a single bit is constructed by 8 symbols, as shown below. Please note that only the Address (Sync ID) field and the Data field have the unit of "bit". In the below diagram, 1 OSC clock cycle is notated as $1 \alpha$ referring to the original 2262 timing descriptions.


| $\begin{gathered} 1 \text { SYM } \\ (4 \alpha) \end{gathered}$ | $\begin{aligned} & 3 \text { SYM } \\ & (12 \alpha) \end{aligned}$ | $\begin{gathered} 1 \text { SYM } \\ (4 a) \end{gathered}$ | $\begin{aligned} & 3 \text { SYM } \\ & (12 \alpha) \end{aligned}$ |
| :---: | :---: | :---: | :---: |

Figure 21. 2262 Bit Format Options

### 5.8 ID Study

The ID Study function, which is supported in 1920 and 1527 modes, allows the CMT2250/51A to receive the Sync ID sent by the CMT2150A and burns it into the local EEPROM automatically. Since then, the CMT2250/51A's Sync ID is identical to that of the CMT2150A and therefore two devices are paired. The lengths of the Sync ID are different in the different packet formats. In 1920 format, it is from 1 to 32 bits. In 1527 format, it is fixed at 20 bits.

The ID Study is initialized by the CMT2150A. It is done by executing the following steps:

1. Press the Study Button on the CMT2150A and hold it over the time defined by the "Study Trigger Time".
2. CMT2150A starts to transmit the Study Packets, wait 1-2 seconds then release the Study Button.
3. Try to press a certain button on the CMT2150A to check if the CMT2250/51A react correctly.

The figure below shows the timing characteristic after pressing down a study button. The Study Power is always independently configured from the TX Power. In this example, the Study Power is set smaller than the TX Power.


Figure 22. Timing of Study Button Pressing Event

More information about the ID Study can be found in the document "AN112 CMT2150A Configuration Guideline".

### 5.9 Button Modes

The button modes define the functions of the input pins K1 - K7. The CMT2150A supports 4 different button modes: Normal, Matrix, Toggle and PWM, which are configured on the RFPDK. The following sections give the abstract of each button mode. All the details of the button modes are given in the document "AN112 CMT2150A Configuration Guideline".

### 5.9.1 Normal

The Normal Button Mode is supported in 1920, 1527 and 2262 format. In this mode, the buttons are directly mapped to the data field of the packet. Multiple buttons can be pressed at the same time. For 1920 and 1527, the largest number of buttons is 7 which are defined by the parameter "Number of Button(s)". For 2262, the largest number of buttons is 6 , which is determined by the Sync ID Length. The figure below gives an example which 4 push button keys are selected.


Figure 23. Normal Button Mode

In normal button mode, the number of button(s) to be used determines the number of data bits in the packet. The table below shows an example that 4 buttons are used and the pins K1 - K4 are mapped to the data D0 - D3, "1" in the Push Buttons section means the corresponding button(s) is/are pressed down, while the " 1 " in the Data Bits section means a logic " 1 " to be transmitted.

Table 16. Mapping from K1-K4 to D0-D3 in Normal Button Mode

| Push Buttons |  |  |  | The Data Bits |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1 | K2 | K3 | K4 | D0 | D1 | D2 | D3 |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 |
| 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 |
| 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |
| 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 |
| 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

### 5.9.2 Matrix

The Matrix Button Mode is supported in 1920 and 1527 format. In the Matrix Button Mode, the number of buttons is fixed at 5 . On the RFPDK, it can be seen that the 5 buttons are assigned to pin 11 (K1) - pin 7 (K5). In this mode, at most two buttons can be pressed at the same time. The figure below gives an example of Matrix mode push button arrangement.


Figure 24. Matrix Button Mode (Button $\rightarrow B$ )
The user is able to use the 5 buttons $\mathrm{K} 1(\mathrm{~B} 0)-\mathrm{K} 5(\mathrm{~B} 4)$ to generate different combinations of the data $\mathrm{D} 0-\mathrm{D} 3$ to be transmitted. The number of data bits to be transmitted is fixed at 4 . The table below shows the matrix. For the K1 - K5 buttons, " 1 " in the Push Buttons section means the corresponding button(s) is/are pressed down, while the " 1 " in the Data Bits section means a logic "1" to be transmitted.

Table 17. Mapping from K1-K5 to D0-D3 in Matrix Button Mode

| Push Buttons |  |  |  |  | The Data Bits |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| K1 | K2 | K3 | K4 | K5 | D0 | D1 | D2 | D3 |
| 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 |
| 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |

### 5.9.3 Toggle

The Toggle Button Mode is supported in 1920 and 1527. In this mode, 5 or 6 buttons are used. Four buttons directly mapped to the data D0 - D3 are used to control the data. Besides, a single button or two separated buttons used to turn on/off the data can be chosen by the parameter "On/Off Button(s)". In this mode, only one button can be pressed at the same time. Pin 12 (K0) and Pin 5 (K7) are never used in this mode. The figure below gives examples of the pin functions in Toggle mode.


Figure 25. Toggle Button Mode with Single (left) and Separated (right) ON/OFF Button(s)

For the 4 data buttons mapped to D0 - D3, every time a button is pressed, the generated data bit toggles. For example, if the default value of D1 is 0 , press K 4 down, the D1 is set to 1 in the current transmission, release the K4 and press it down again, the D1 is set to 0 in the current transmission, and so on. This is what it means by "Toggle". See the table below for the examples of toggle button mode.

Table 18. Examples of the Toggle Button Mode

| On/Off Button(s) | Pressed Button (Times) | D0 | D1 | D2 | D3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single (K1 is On/Off) | Press K4 (D1) - $1^{\text {st }}$ Time | 0 | 1 | 0 | 0 |
|  | Press K4 (D1) - $2^{\text {nd }}$ Time | 0 | 0 | 0 | 0 |
|  | Press K4 (D1) - $3^{\text {rd }}$ Time | 0 | 1 | 0 | 0 |
|  | Press K1-1 ${ }^{\text {st }}$ Time (On) | 1 | 1 | 1 | 1 |
|  | Press K1-2 ${ }^{\text {nd }}$ Time (Off) | 0 | 0 | 0 | 0 |
|  | Press K1 - $3^{\text {rd }}$ Time (On) | 1 | 1 | 1 | 1 |
| Separated <br> (K1 is On <br> K 2 is Off ) | Press K4 (D1) - $1^{\text {st }}$ Time | 0 | 1 | 0 | 0 |
|  | Press K4 (D1) - $2^{\text {nd }}$ Time | 0 | 0 | 0 | 0 |
|  | Press K4 (D1) - $3^{\text {rd }}$ Time | 0 | 1 | 0 | 0 |
|  | Press K1 (On) | 1 | 1 | 1 | 1 |
|  | Press K2 (Off) | 0 | 0 | 0 | 0 |
|  | Press K1 (On) | 1 | 1 | 1 | 1 |

### 5.9.4 PWM

The PWM Button Mode is only supported for 1920 and 1527 encoding format. In this mode, 2 buttons are used to send out commands to increase or decrease the duty ratio of the PWM output of the CMT2251A. A single on/off button, or two separated on/off buttons can be chosen by the parameter "On/Off Button(s)". The "On" command sets the PWM output of the CMT2251A to $100 \%$ of duty ratio, while the "Off" command sets the PWM output to $0 \%$ of duty ratio. In this mode, only one button can be pressed at the same time. Pin $12(\mathrm{KO})$, Pin $9(\mathrm{~K} 3)$, Pin $6(\mathrm{~K} 6)$ and Pin $5(\mathrm{~K} 7)$ are never used in this mode. The commands of On, Off, Increase and Decrease are represented by D0 - D3. The figure below gives examples of the pin functions in PWM mode.


Figure 26. PWM Button Mode with Single (left) and Separated (right) ON/OFF Button(s)

If K1 is used as the On/Off Button, press it down once, the "On" command is transmitted, release and press it down again, the "Off" command is transmitted, and so on. In this case, K1 is a "Toggle" button. If the K1 is used as the On Button and K2 is used as the Off Button, pressing K1, the "On" command is transmitted; pressing K2, the "Off" command is transmitted.

### 5.10 LED Driving Capability

This defines the maximum current driving capacity on the LED pin. Once the LED pin is enabled, it will light up or flash to indicate two events:

- When the chip is transmitting data, the LED will light up until the transmission is finished to notify the user the chip is working, when the LBD is disabled, or LBD is enabled but there is no low battery detected.
- When the LBD is enabled and there is valid low battery detection on the button(s) pressing, the LED will flash at least 5 times at the frequency of 6 Hz to notify the user the battery is running out.


### 5.11 Low Battery Detection (LBD)

This defines the Low Battery Detection threshold. Once the LBD is enabled, the chip will automatically check the battery status before each transmission. Once the chip finds that the battery output is less than the detection threshold, the LED will flash at least 5 times at the frequency of 6 Hz to notify the user. Once the LED flashes, the performance of the transmission is not guaranteed. The user should change the batteries to new ones.

### 5.12 Crystal Oscillator and RCLK

The CMT2150A uses a 1-pin crystal oscillator circuit with the required crystal load capacitance integrated on-chip. Figure 27 shows the configuration of the XTAL circuitry and the crystal model. The recommended specification for the crystal is 26 MHz with $\pm 20 \mathrm{ppm}$, ESR $(\mathrm{Rm})<60 \Omega$, load capacitance $\mathrm{C}_{\text {LOAD }}$ ranging from 12 to 20 pF . To save the external load capacitors, a set of variable load capacitors $C_{L}$ is built inside the CMT2150A to support the oscillation of the crystal.

The value of load capacitors is configurable with the CMOSTEK USB Programmer and RFPDK. To achieve the best performance, the user only needs to input the desired value of the XTAL load capacitance C COAD of the crystal (can be found in the datasheet of the crystal) to the RFPDK, then finely tune the required XO load capacitance according to the actual XO frequency. Please refer to "AN113 CMT2150A/2250(1)A One-Way RF Link Development Kits User's Guide" for the method of choosing the right value of $C_{L}$.


Figure 27. XTAL Circuitry and Crystal Model


Figure 28. RCLK Circuitry

If a 26 MHz RCLK (reference clock) is available in the system, the user can directly use it to drive the CMT2150A by feeding the clock into the chip via the XTAL pin. This further saves the system cost due to the removal of the crystal. A coupling capacitor is required if the RCLK is used. The recommended amplitude of the RCLK is 0.3 to 0.7 Vpp on the XTAL pin. Also, the user should set the internal load capacitor $C_{L}$ to its minimum value. See Figure 28 for the RCLK circuitry.

## 6. Ordering Information

Table 19. CMT2150A Ordering Information

| Part Number | Descriptions | Package <br> Type | Package Option | Operating <br> Condition | MOQ I <br> Multiple |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CMT2150A-ESR ${ }^{[1]}$ | 240 - 480 MHz OOK <br> Stand-Alone Transmitter with Encoder | SOP14 | Tape \& Reel | $\begin{aligned} & 1.8 \text { to } 3.6 \mathrm{~V}, \\ & -40 \text { to } 85{ }^{\circ} \mathrm{C} \end{aligned}$ | 2,500 |
| CMT2150A-ESB ${ }^{[1]}$ | 240 - 480 MHz OOK Stand-Alone Transmitter with Encoder | SOP14 | Tube | $\begin{aligned} & 1.8 \text { to } 3.6 \mathrm{~V}, \\ & -40 \text { to } 85{ }^{\circ} \mathrm{C} \end{aligned}$ | 1,000 |
| Note: <br> [1]. " $E$ " stands for extended industrial product grade, which supports the temperature range from -40 to $+85{ }^{\circ} \mathrm{C}$. <br> "S" stands for the package type of SOP14. <br> " $R$ " stands for the tape and reel package option, the minimum order quantity (MOQ) for this option is 2,500 pcs. " $B$ " stands for the tube package option, with the MOQ of 1,000 pcs. <br> The default frequency for CMT2150A is 433.92 MHz , for the other settings, please refer to the Table 10 of Page 13. |  |  |  |  |  |

Visit www.cmostek.com/products to know more about the product and product line.
Contact sales@cmostek.com or your local sales representatives for more information.

## 7. Package Outline



Figure 29. 14-Pin SOP Package

Table 20. 14-Pin SOP Package Dimensions

| Symbol | Size (millimeters) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max |  |  |  |
| A | - | - | 1.75 |  |  |  |
| A1 | 0.05 | - | 0.225 |  |  |  |
| A2 | 1.30 | 1.40 | 1.50 |  |  |  |
| A3 | 0.60 | 0.65 | 0.70 |  |  |  |
| b | 0.39 | - | 0.48 |  |  |  |
| C | 0.21 | - | 0.26 |  |  |  |
| D | 8.45 | 8.65 | 8.85 |  |  |  |
| E | 5.80 | 6.00 | 6.20 |  |  |  |
| E1 | 3.70 | 3.90 | 4.10 |  |  |  |
| e | 0.25 | 1.27 BSC | 0.50 |  |  |  |
| h | 0.30 | - | 0.60 |  |  |  |
| L1 | 0 | - | $8^{\circ}$ |  |  |  |
| $\theta$ |  |  |  |  | 1.05 BSC |  |

## 8. Top Marking

### 8.1 CMT2150A Top Marking



Figure 30. CMT2150A Top Marking

Table 21. CMT2150A Top Marking Explanation

| Mark Method : | Laser |
| :--- | :--- |
| Pin $\mathbf{1}$ Mark : | Circle's diameter $=1 \mathrm{~mm}$ |
| Font Size : | 0.35 mm, right-justified |
| Line 1 Marking : | CMT2150A, represents part number CMT2150A |
| Line 2 Marking : | YYWW is the Date code assigned by the assembly house. YY represents the last two digits of <br> the mold year and WW represents the workweek <br> (1(2)(3)(4)(5) is the internal tracking number |

## 9. Other Documentations

Table 22. Other Documentations for CMT2150A

| Brief | Name | Descriptions |
| :---: | :--- | :--- |
| AN111 | CMT215x Schematic and PCB Layout <br> Design Guideline | Details of CMT2150/57A PCB schematic and layout design <br> rules, RF matching network and other application layout <br> design related issues. |
| AN112 | CMT2150A Configuration Guideline | Details of configuring CMT2150A features on the RFPDK. |
| AN113 | CMT2150A/2250(1)A One-Way RF Link <br> Development Kits User's Guide | User's Guides for CMT2150A/2250(1)A Development Kits, <br> including Evaluation Board and Evaluation Module, <br> CMOSTEK USB Programmer and RFPDK. |
| AN115 | Pairing CMT215x and CMT225x | Provide quick guideline in how to pair the CMT2150/57A with <br> CMT2250/51A.. |

## 10. Document Change List

Table 23. Document Change List

| Rev. No. | Chapter | Description of Changes | Date |
| :---: | :---: | :--- | :---: |
| 0.8 | All | Initial released version | $2015-02-11$ |

## 11. Contact Information

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