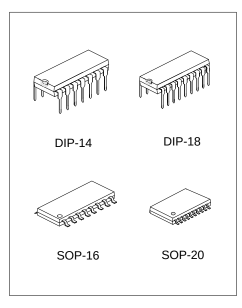
ENCODER FOR REMOTE CONTROLLER

■ DESCRIPTION

The UTC **UT912E** of CMOS LSIs for remote control system applications is capable of encoding information which consists of N address bits and 12-N data bits. Each address/data input can be set to one of the two logic states. The programmed addresses/data are transmitted together with the header bits by a RF or an infrared transmission medium upon receipt of a trigger signal.

■ FEATURES

- * Operating voltage: 2.4V ~ 12V
- * Low power and high noise immunity CMOS technology
- * Low standby current (**0.1** μ **A** (typ.) at V_{DD}=5V)
- * Minimum transmission word (Four words)
- * Built-in oscillator needs only 5% resistor
- * Data code has positive polarity
- * Minimal external components

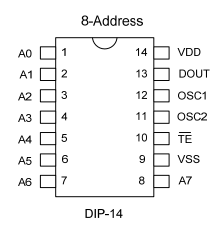


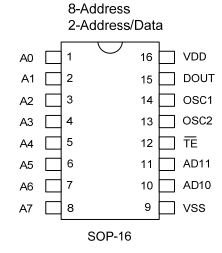
*Pb-free plating product number: UT912EL

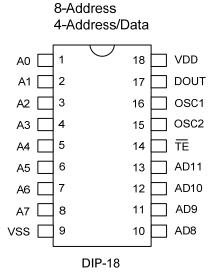
■ ORDERING INFORMATION

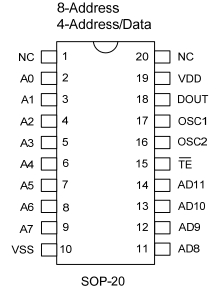
Ordering	Package	Packing		
Normal	Lead Free Plating	rackage	Facking	
UT912E-D14-T	UT912EL-D14-T	DIP-14	Tube	
UT912E-D18-T	UT912EL-D18-T	DIP-18	Tube	
UT912E-S16-T	UT912EL-S16-T	SOP-16	Tube	
UT912E-S16-R	UT912EL-S16-R	SOP-16	Tape Reel	
UT912E-S20-T	UT912EL-S20-T	SOP-20	Tube	
UT912E-S20-R	UT912EL-S20-R	SOP-20	Tape Reel	

■ PIN CONFIGURATION







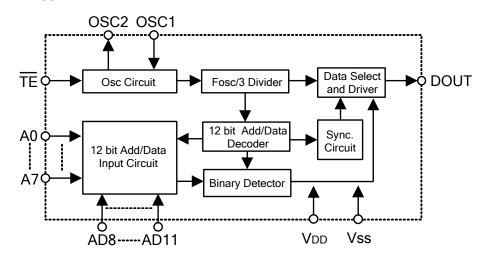


■ PIN DESCRIPTION

PIN NAME	I/O	INTERNAL CONNECTION	DESCRIPTION				
A0 ~ A7	T	NMOS TRANSMISSION	Input pins for address A0 ~ A7 setting				
AU ~ A7	1	GATE PROTECTION DIODE	These pins can be externally set to VSS or left open				
AD0 AD44	ī	NMOS TRANSMISSION	Input pins for address/data AD8 ~ AD11 setting				
AD8 ~ AD11	1	GATE PROTECTION DIODE	These pins can be externally set to VSS or left open				
DOUT	0	CMOS OUT	Encoder data serial transmission output				
<u>H</u>	I	CMOS IN Pull-high	Transmission enable, active low				
OSC1	I	OSCILLATOR 1	Oscillator input pin				
OSC2	0	OSCILLATOR 1	Oscillator output pin				
V _{SS}	I		Negative power supply (GND)				
V_{DD}	I		Positive power supply				

■ BLOCK DIAGRAM

TE trigger



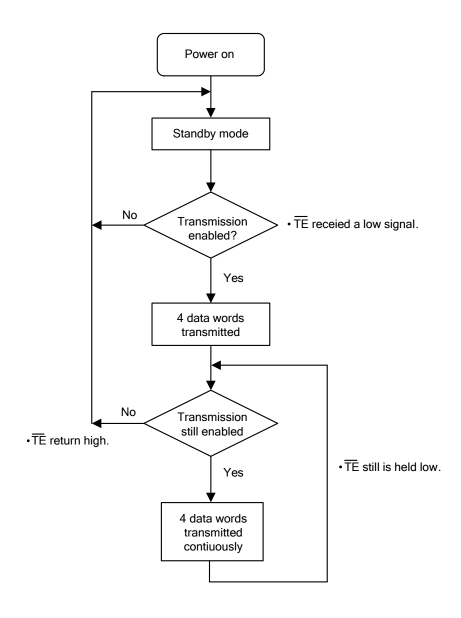
■ ABSOLUTE MAXIMUM RATINGS (Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V_{DD}	-0.3 ~ +13	V
Input Voltage	V _{IN}	Vss-0.3 ~ V _{DD} +0.3	V
Operating Temperature	T _{OPR}	-20 ~ +85	$^{\circ}\!\mathbb{C}$
Storage Temperature	T _{STG}	-40 ~ +150	$^{\circ}\!\mathbb{C}$

■ **ELECTRICAL CHARACTERISTICS** (Ta=25°C, unless otherwise specified.)

PARAMETER	SYMBOL	TEST C	MIN	TYP	MAX	UNIT			
Operating Voltage		V_{DD}			2.4	5	12	V	
Standby Current		1	Oscillator stops	$V_{DD}=3V$		0.1	1	μΑ	
		I _{STN-BY}	Oscillator stops	V _{DD} =12V		2	4		
Operating Current			No load,	$V_{DD}=3V$		40	80	μ Α	
		I _{OPR}	Fosc=3kHz	V _{DD} =12V		150	300		
Output Driver Current		I _{DOUT} V _D		V _{OH} =0.9V _{DD} (Source)	-1	-1.6		A	
			V _{DD} =5V	V _{OL} =0.1V _{DD} (Sink)	1	1.6		mA	
High		V_{IH}			$0.8V_{DD}$		V_{DD}	V	
Input Voltage	Low	V_{IL}		0		$0.2V_{DD}$	V		
Oscillator Frequency		f _{osc}	R_{osc} =1.1M Ω , V_{DD} =5 V			3		kHz	
TE Pull-high Resistanc	R⊞	$V_{TE}=0V, V_{DD}=5V$		1.5	3	$M\Omega$			

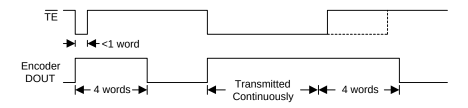
■ OPERATION FLOWCHART



■ FUNCTIONAL DESCRIPTION

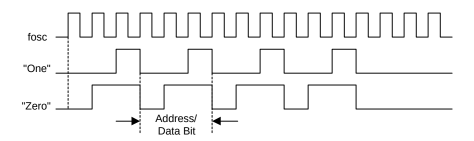
Operation

The UTC **UT912E** start a cycle of 4-words transmission upon receipt of a transmission enable (TE). A completed cycle is showed as below. This cycle will repeat itself as long as the transmission enable is held low. While the transmission enable returns high the encoder output completes its final cycle and then stops.



Address/data bit waveform

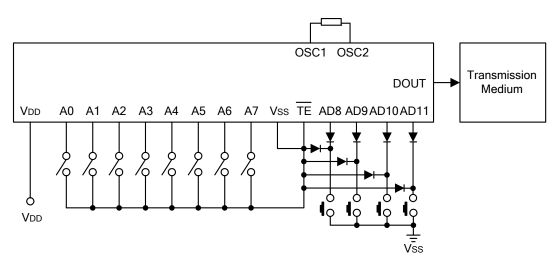
Each programmable address/data pin can be externally set to one of the following two logic states as shown below.



Address/data programming (preset)

The status of each address/data pin can be individually pre-set to logic "high" or "low". If a transmission-enable signal is applied, the encoder scans and transmits the status of the 12 bits of address/data serially in the order A0 to AD11. During information transmission these bits are transmitted with a preceding synchronization bit. If the trigger signal is not applied, the chip enters the standby mode and consumes a reduced current of less than 1 μ A for a supply voltage of 5V.

The following figure shows an application using the UTC UT912E:



Transmitted information:

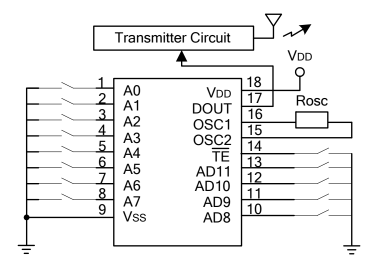
Pilot &	A0	A1	A2	А3	A4	A5	A6	A7	AD8	AD9	AD10	AD11
Sync.	1	0	1	0	0	0	1	1	1	1	1	0

Address/Data sequence

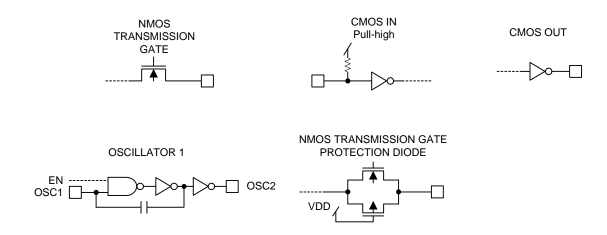
The following provides the address/data sequence table for various models of the UTC UT912E encoders. The correct device should be selected according to the individual address and data requirements.

Bits	0	1	2	3	4	5	6	7	8	9	10	11
Address/ Date	A0	A1	A2	А3	A4	A5	A6	A7	AD8	AD9	AD10	AD11

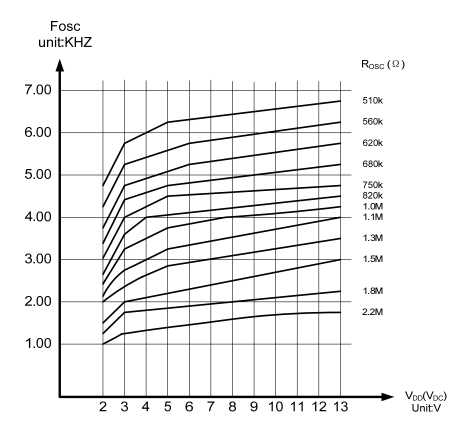
■ TYPICAL APPLICATION CIRCUIT



■ APPROXIMATE INTERNAL CONNECTIONS



■ OSCILLATOR FREQUENCY VS SUPPLY VOLTAGE



The recommended oscillator frequency is f_{OSCD} (decoder) ⊆ 50f_{OSCE} (UT912E encoder)

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