

HT6220A/HT6221A/HT6222A Multi-Purpose Encoders

Features

- Operating voltage: 2.0V~3.6V
- DOUT with 38kHz carrier for IR medium
- Low standby current
- Minimum transmission word: one word
- Build-in RC (Internal RC) oscillator
- 16-bit address codes
- 8-bit data codes
- PPM code method
- Three double-active keys

Applications

- Television , setup box and DVD player controllers
- Burglar alarm systems
- Smoke and fire alarm systems
- Garage door controllers

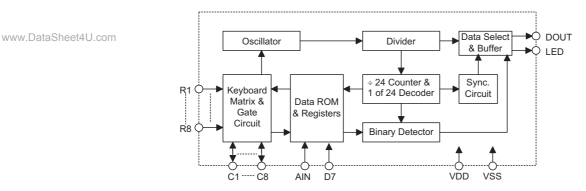
General Description

The devices are CMOS LSI encoders designed for use in remote control systems. They are capable of encoding 16-bit address codes and 8-bit data codes. Each address/data input can be set to one of the two logic states, 0 and 1.

- Maximum active keys
 - HT6220A: 30 keys
 - HT6221A: 32 keys
 - HT6222A: 64 keys
- Low power and high noise immunity CMOS technology
- HT6220A: 16-pin NSOP package HT6221A: 20-pin SOP package HT6222A: 24-pin SOP package
- Car door controllers
- Car alarm systems
- Security systems
- Other remote control systems

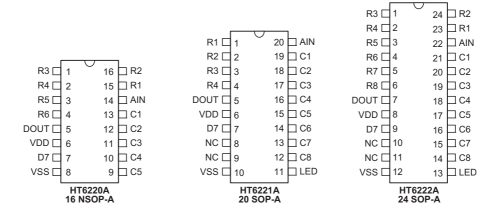
The HT6220A/HT6221A/HT6222A contain 30keys (K1~K16, K17~K20, K33~K34, K37~K38, K41~K42, K45~K46, K49~K50), 32 keys (K1~K32) and 64 keys (K1~K64), respectively. When one of the keys is triggered, the programmed address/data is transmitted together with the header bits via an IR (38kHz carrier) transmission medium.

Block Diagram





Pin Assignment

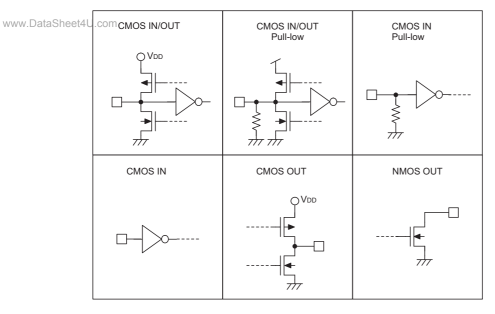


Pin Description

HT6222A

Pin No.	Pin Name	I/O	Internal Connection	Description
1~6	R3~R8	I	CMOS IN, Pull-low	Row control for keyboard matrix, active high
7	DOUT	0	NMOS OUT	Serial data output pin, with a 38kHz carrier
8	VDD			Positive power supply, 2.0V~3.6V for normal operation
9	D7	I	CMOS IN	Most significant data bit (D7) code setting
10, 11	NC			No connection
12	VSS			Negative power supply, ground
13	LED	0	CMOS OUT	Transmission enable indicator output
14~21	C8~C1	I/O	CMOS IN/OUT, Pull-low	Column control for keyboard matrix
22	AIN	I	CMOS IN, Pull-high Pull-low	Low byte address codes (8 bits) scan input
23~24	R1~R2	I	CMOS IN, Pull-low	Row control for keyboard matrix, active high

Approximate Internal Connection Circuits





Absolute Maximum Ratings

Supply Voltage	V _{SS} –0.3V to V _{SS} +6V	Storage Temperature	.–50°C to 125°C
Input Voltage	V_{SS} –0.3V to V_{DD} +0.3V	Operating Temperature	–20°C to 75°C

Note: These are stress ratings only. Stresses exceeding the range specified under "Absolute Maximum Ratings" may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

Electrical Characteristic

Electrical Characteristic Ta=25°C								
Svr	mbol	Parameter		Test Conditions		Тур.	Max.	Unit
		T drameter	V _{DD}	Conditions	Min.	iyp.	max.	
VD	DD	Operating Voltage	_	_	2.0	3.0	3.6	V
I _{ST}	ТВ	Standby Current	3V	Oscillator stops	_	0.1	1.0	μA
IDD	D	Operating Current	3V	f _{OSC} =455kHz, no load	_	600	900	μA
IOL	L1	Output Sink Current for DOUT	3V	V _O =0.6V	300	350	_	mA
IOH	H2	Output Source Current for LED	3V	V ₀ =2.7V	-10	-60	_	μA
IOL	L2	Output Sink Current for LED	3V	V _O =0.3V	1	2	_	mA
IOH	H3	Output Source Current for C1~C8	3V	V ₀ =2.7V	-0.6	-2.0	_	mA
IOL	L3	Output Sink Current for C1~C8	3V	V _O =0.3V	10	30	_	μA
VIF	H1	Input High Voltage for R1~R8	3V		1.9		3.0	V
VIL	L1	Input Low Voltage for R1~R8	3V		0		0.8	V
VIF	H2	Input High Voltage for C1~C8	3V		1.6	_	3.0	V
VIL	L2	Input Low Voltage for C1~C8	3V		0	_	0.6	V
VIF	H3	Input High Voltage for AIN	3V		1.5	_	3.0	V
VIL	L3	Input Low Voltage for AIN	3V		0		0.6	V
R _P	PH1	Input Pull-high Resistance for AIN	3V	V _{IN} =0V	100	200	400	kΩ
R _P	PL1	Input Pull-low Resistance for AIN	3V	V _{IN} =3V	70	150	250	kΩ
RP	2L2	Input Pull-low Resistance for R1~R8	3V	V _{IN} =3V	120	200	320	kΩ
4U.com RP	PL3	Input Pull-low Resistance for C1~C8	3V	V _{IN} =3V	300	500	1500	kΩ
4		o. i 5	3V	Ta=25°C	450.45	455	459.55	kH:
fos	SC	System Frequency	2.0V~ 3.6V	0°C < Ta < 70°C	445.90	455	464.10	kH

Note: f_{OSC} specification is guaranteed by design under $0^{\circ}C < Ta < 70^{\circ}C$ and not subject to production testing.



Functional Description

Keyboard Scan

The devices remain in the halt mode during the standby state (at this time, the oscillator stops, and the standby current<1 μ A). The HT6220A consists of 30 active keys, HT6221A has 32 active keys, and the HT6222A has 64 active keys. The keyboard forms of the devices are shown below.

• The HT6220A keyboard form

	C1	C2	C3	C4	C5
R1 –(К1	(К5)	(к9)	(К13)	(K17)-
R2 —(K2	(кб)	(К10)	(K14)	K18
R3 —(КЗ	(к7)	(K11)	(K15)	К19—
R4 _(K4	К8	K12	(K16)	К20-
R5 _((кзз)	(кзт)	(K41)	(K45)	(к49)-
R6 _((кз4)	(кз8)	(K42)	(K46)	(к50)-
	\neg	\neg	\top	\neg	

• The HT6221A keyboard form

	C1	C2	C3	C4	C5	C6	C7	C8
R1 –((к1)	(к5)	(к9)	(к13)	(к17)	(к21)	(K25)	(к29)-
R2 –((к2)	(кб)	(K10)	(K14)	(к18)	(K22)	(K26)	(кзо)-
R3 —((кз)	(к7)	K11	(K15)	(к19)	(к23)	(к27)	(К31)-
R4(К4)	К8	K12	(K16)	(K20)	(K24)	(K28)	К32 —
	\neg							

C5

K17

K18

K19

K20

K49

K50

K51

K52

C6

K21

K22

K23

K24

K53

K54

K55

K56

• The HT6222A keyboard form

C2

K5

K6

K7

K8

K37

K38

K39

K40

C1

K1

K2

K3

K4

K33

K34

K35

K36

R1 R2

R3

R4

R6

R7

R8

www.DataSheet44

C3

K9

K10 | K14

K11

K12

K41 | K45

K42

K43 K47

K44

C4

K13

K15

K16

K46

K48

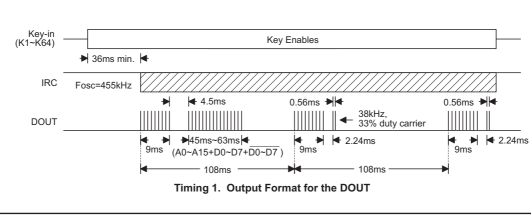
When one of the keys (30, 32 or 64 keys) is triggered for over 36ms, the oscillator is enabled and the chip is activated. If the key is pressed and held for 108ms or less, the 108ms transmission codes are enabled and comprised of a header code (9ms), an off code (4.5ms), low byte address codes (9ms~18ms), high byte address codes (9ms~18ms), 8-bit data codes (9ms~18ms), and the inverse codes of the 8-bit data codes (18ms~9ms). After the pressed key is held for 108ms, if the key is still held down, the transmission codes turn out to be a composition of header (9ms) and off codes (2.24ms) only.

To avoid mistakes made by keyboard scanning or simultaneous two-key inputs (except for the three double-key active functions (K21+K22, K21+K23, and K21+K24), the devices are facilitated with 36ms starting time.

The HT6221A/HT6222A also provide three double-key active functions (K21+K22, K21+K23, and K21+K24) for tape deck recording operations. The double-key operation rules are shown in timing 4 and timing 6.

Transmission Codes

The transmission codes of the devices consist of a 9ms header code, a 4.5ms off code, 16-bit address codes (18ms~36ms), 9ms~18ms 8-bit data codes, and the inverse code of the 8-bit data codes. The following is an illustration of the transmission codes.



C8

K30

K31

K32

K63

C7

K25 X K29

K26

K27

K28

K57 Å K61

K58 Å K62

K59

K60 K64

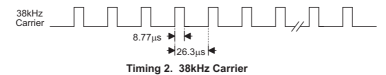
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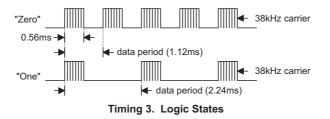




The output code carrier of the DOUT pin is shown in Timing 2.



The transmission codes employ the PPM (Pulse Position Modulation) method to represent their two logic states by "0" (1.12ms) and "1" (2.24ms) as shown in Timing 3.

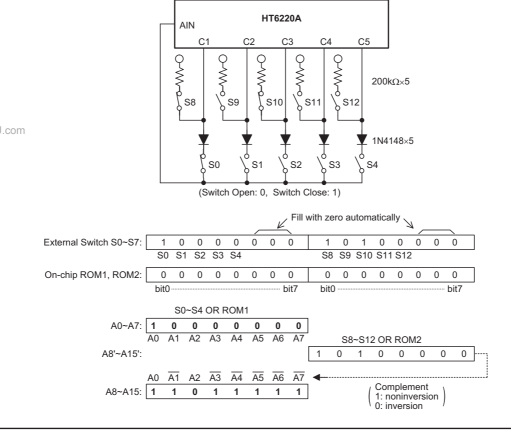


• Setting the address codes (A0~A15) The algorithm rule of the address codes (A0~A15) can

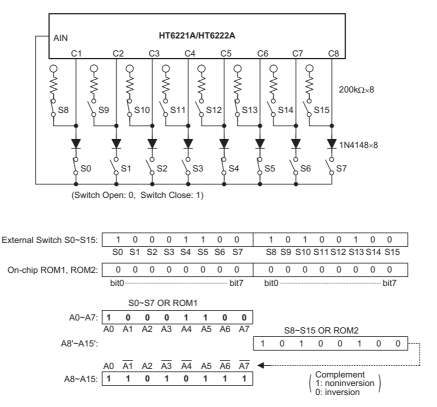
be selected by mask option. In this case, the 16-bit on-chip MASK ROM (ROM1 and ROM2) are available, and the value of ROM1 (8 bits) and ROM2 (8 bits) are decided by one MASK LAYER. The current value of ROM1 and ROM2 are both "00H". The A0~A7 are set by logical OR between the external switch S0~S7 and the ROM1. The A8~A15 equal some bits inverted to A0~A7, the inversion are decided by Logical OR between the external switch S8~S15 and the ROM2.

For example:

The following is an illustration of these rules in selecting the address codes (A0~A15).









• Values of the data codes (D0~D7)

The HT6220A/HT6221A/HT6222A contain 30, 32 and 64 active keys, respectively. Each key corresponds to a data code. For tape deck recording, the HT6221A/ HT6222A provide three double-key functions. The double-key, single-key, and double-key operation rules are shown in Table 3, Table 4, Timing 4, Timing 5 and Timing 6. Table 3: Double-key data code table

KEY	Data Codes D0~D6	Data Code D7
K21 + K22	1010110	0/1
K21 + K23	0110110	0/1
K21 + K24	1110110	0/1

Note: D7 is defined by an external switch

	KEY	Data Codes	Data Code	KEY	Data Codes	Data Code
		D0~D6	D7		D0~D6	D7
	K1	0000 000	0/1	K33	0000 001	0/1
	K2	1000 000	0/1	K34	1000 001	0/1
	К3	0100 000	0/1	K35	0100 001	0/1
	K4	1100 000	0/1	K36	1100 001	0/1
	K5	0010 000	0/1	K37	0010 001	0/1
	K6	1010 000	0/1	K38	1010 001	0/1
	K7	0110 000	0/1	K39	0110 001	0/1
	K8	1110 000	0/1	K40	1110 001	0/1
	K9	0001 000	0/1	K41	0001 001	0/1
	K10	1001 000	0/1	K42	1001 001	0/1
	K11	0101 000	0/1	K43	0101 001	0/1
	K12	1101 000	0/1	K44	1101 001	0/1
	K13	0011 000	0/1	K45	0011 001	0/1
	K14	1011 000	0/1	K46	1011 001	0/1
	K15	0111 000	0/1	K47	0111 001	0/1
	K16	1111 000	0/1	K48	1111 001	0/1
	K17	0000 100	0/1	K49	0000 101	0/1
	K18	1000 100	0/1	K50	1000 101	0/1
	K19	0100 100	0/1	K51	0100 101	0/1
www.DataSheet4	K20	1100 100	0/1	K52	1100 101	0/1
www.bataoneet+	K21	0010 100	0/1	K53	0010 101	0/1
	K22	1010 100	0/1	K54	1010 101	0/1
	K23	0110 100	0/1	K55	0110 101	0/1
	K24	1110 100	0/1	K56	1110 101	0/1
	K25	0001 100	0/1	K57	0001 101	0/1
	K26	1001 100	0/1	K58	1001 101	0/1
	K27	0101 100	0/1	K59	0101 101	0/1
	K28	1101 100	0/1	K60	1101 101	0/1
	K29	0011 100	0/1	K61	0011 101	0/1
	K30	1011 100	0/1	K62	1011 101	0/1
	K31	0111 100	0/1	K63	0111 101	0/1
	K32	1111 100	0/1	K64	1111 101	0/1

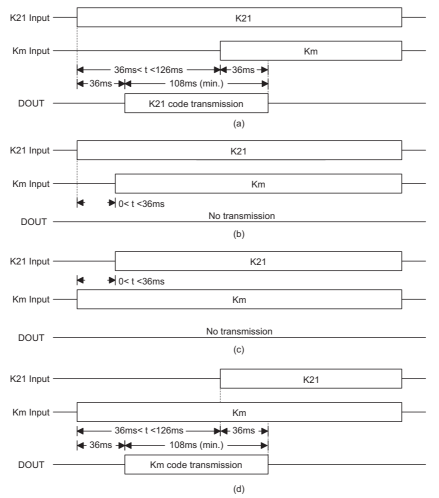
Table 4: K1~K64 single-key data code table

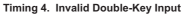
Note: D7 is defined by an external switch

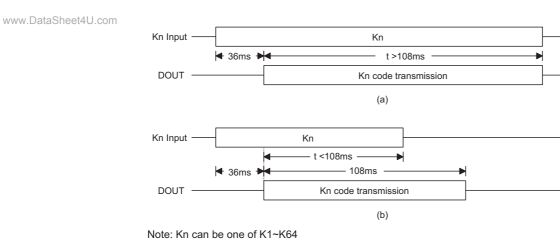
D7=0 : connect to VDD

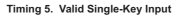
D7=1 : connect to VSS





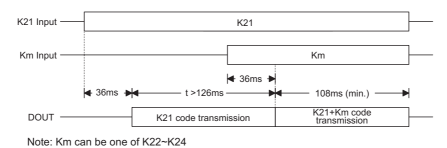






HOLTEK

HT6220A/HT6221A/HT6222A





DOUT and IR LED

IRC

After the transmission codes are sent, the DOUT pin generates transmission codes with a carrier, and the IR-LED goes low to drive a transmission indicator. The DOUT pin abbreviate exterior transistor, to provide large current driving ability.

The frequency of the internal RC(IRC) oscillator is depending on the temperature and operating voltage.

At Ta=25°C at 3.0V, the IRC has an accuracy of ± 1 per cent. In the range of 0°C to 70°C at 2.0V~3.6V, the accuracy value of the RC frequency increases to the maximum value of ± 2 per cent.

Application Circuits HT6220A Application Circuit

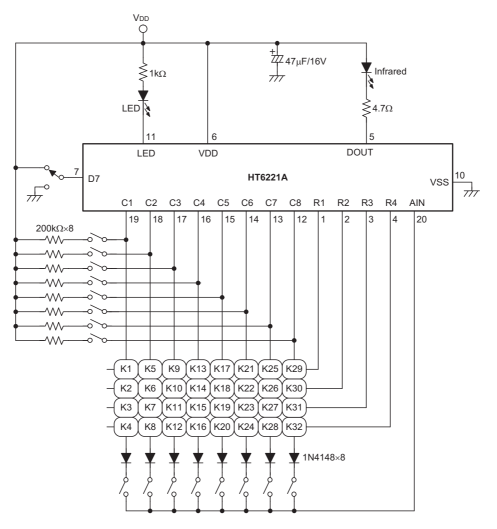
Vdd C ⁺¹ ΖΖΖ 47μF/16V ≶330Ω Infrared 777 I FD ≥4.7Ω 6 DOUT VDD 8 HT6220A vss D7 -0 $\overline{}$ $\overline{\mathcal{H}}$ R1 C1 C2 C3 C4 C5 R2 R3 R4 R5 R6 AIN 13 12 11 10 9 15 16 2 3 4 14 1 200kΩ×5 \sim $\sqrt{}$ \sim \sim \sim K1 K5 K9 K13 . K17 K2 K6 K10 K14 K18 K3 K7 K11 K15 K19 K4 K8 K12 K16 K20 K33 K37 K41 K45 K49 K34 . K38 . K42 K46 . K50 1N4148×5 ć o o C

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Note: Typical infrared diode: EL-1L2 (KODENSHI CORP.)



HT6221A Application Circuit

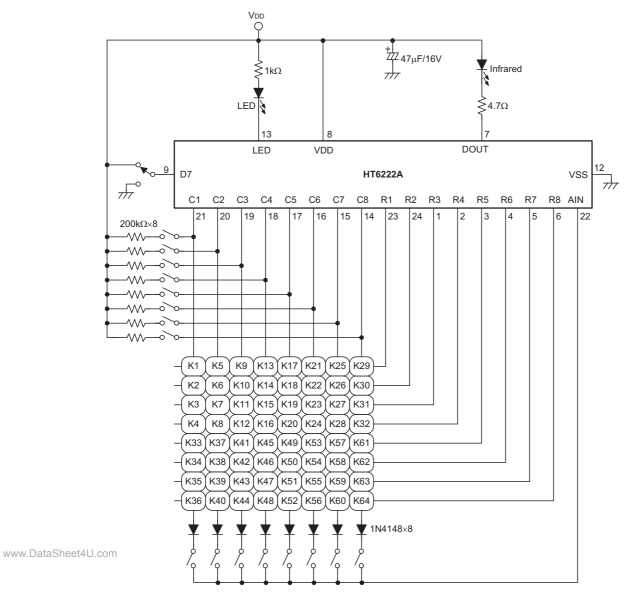


Note: Typical infrared diode: EL-1L2 (KODENSHI CORP.) www.DataSheet4U.com





HT6222A Application Circuit

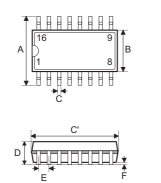


Note: Typical infrared diode: EL-1L2 (KODENSHI CORP.)



Package Information

16-pin NSOP (150mil) Outline Dimensions



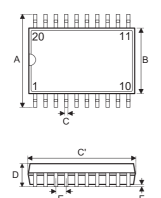


• MS-012

Construct	Dimensions in mil				
Symbol	Min.	Nom.	Max.		
A	228		244		
В	150		157		
С	12		20		
C'	386		394		
D	_		69		
E	_	50	_		
F	4		10		
G	16		50		
Н	7		10		
α	0°		8°		



20-pin SOP (300mil) Outline Dimensions



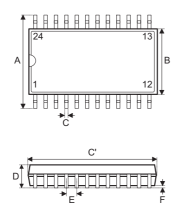


• MS-013

Symbol	Dimensions in mil				
Symbol	Min.	Nom.	Max.		
А	393	_	419		
В	256	_	300		
С	12		20		
C′	496		512		
D	_		104		
E		50	_		
F	4		12		
G	16		50		
Н	8		13		
α	0°		8°		



24-pin SOP (300mil) Outline Dimensions





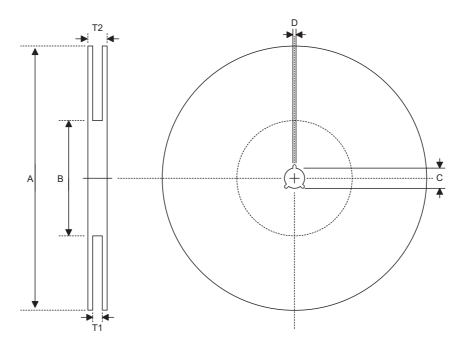
• MS-013

Symphol		Dimensions in mil				
Symbol	Min.	Nom.	Max.			
А	393	_	419			
В	256		300			
С	12		20			
C′	598		613			
D	_		104			
E	_	50	_			
F	4		12			
G	16		50			
Н	8		13			
α	0°	_	8°			



Product Tape and Reel Specifications

Reel Dimensions



SOP 16N (150mil)

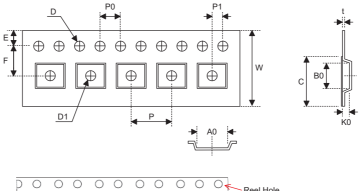
	Symbol	Description	Dimensions in mm
	А	Reel Outer Diameter	330.0±1.0
	В	Reel Inner Diameter	100.0±1.5
	С	Spindle Hole Diameter	13.0 +0.5/-0.2
	D	Key Slit Width	2.0±0.5
	T1	Space Between Flange	16.8 ^{+0.3/-0.2}
	T2	Reel Thickness	22.2±0.2
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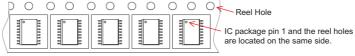
SOP 20W, SOP 24W

Symbol	Description	Dimensions in mm
А	Reel Outer Diameter	330.0±1.0
В	Reel Inner Diameter	100.0±1.5
С	Spindle Hole Diameter	13.0 +0.5/-0.2
D	Key Slit Width	2.0±0.5
T1	Space Between Flange	24.8 +0.3/-0.2
T2	Reel Thickness	30.2±0.2



Carrier Tape Dimensions





SOP 16N (150mil)

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	16.0±0.3
Р	Cavity Pitch	8.0±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	7.5±0.1
D	Perforation Diameter	1.55 +0.10/-0.00
D1	Cavity Hole Diameter	1.50 +0.25/-0.00
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	6.5±0.1
В0	Cavity Width	10.3±0.1
K0	Cavity Depth	2.1±0.1
t	Carrier Tape Thickness	0.30±0.05
С	Cover Tape Width	13.3±0.1

www.DataSheet4U.com SOP 20W

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	24.0 +0.3/-0.1
Р	Cavity Pitch	12.0±0.1
Е	Perforation Position	1.75±0.10
F	Cavity to Perforation (Width Direction)	11.5±0.1
D	Perforation Diameter	1.5 +0.1/-0.0
D1	Cavity Hole Diameter	1.50 +0.25/-0.00
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	10.8±0.1
B0	Cavity Width	13.3±0.1
K0	Cavity Depth	3.2±0.1
t	Carrier Tape Thickness	0.30±0.05
С	Cover Tape Width	21.3±0.1



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HT6220A/HT6221A/HT6222A

SOP 24W

Symbol	Description	Dimensions in mm
W	Carrier Tape Width	24.0±0.3
Р	Cavity Pitch	12.0±0.1
E	Perforation Position	1.75±0.1
F	Cavity to Perforation (Width Direction)	11.5±0.1
D	Perforation Diameter	1.55 +0.10/-0.00
D1	Cavity Hole Diameter	1.50 +0.25/-0.00
P0	Perforation Pitch	4.0±0.1
P1	Cavity to Perforation (Length Direction)	2.0±0.1
A0	Cavity Length	10.9±0.1
В0	Cavity Width	15.9±0.1
К0	Cavity Depth	3.1±0.1
t	Carrier Tape Thickness	0.35±0.05
С	Cover Tape Width	21.3±0.1



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