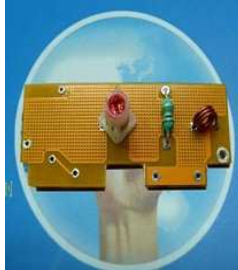
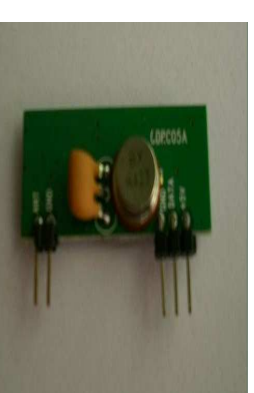


ADD: the 3rd floor,xinwucun building,Longzhu Rd,Nanshan District,Shenzhen China

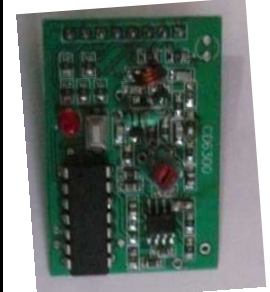
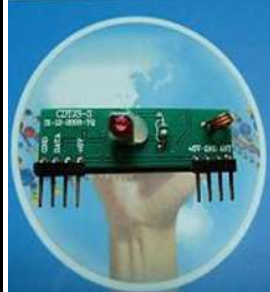
 Contact: Ms Wendy ; Cell: (0086)13798515067; TEL: (0086)755-26788681; Email:  
 cnabsalarm@gmail.com

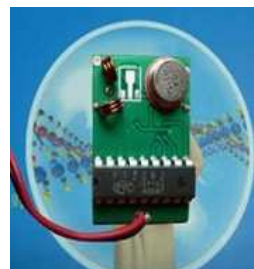
### Wireless Receiver Price List

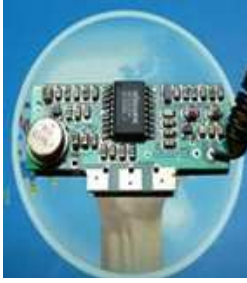
Product Picture.:	Model No.:	Specification.:		
	CDR01A	1). Wireless frequency: 315MHz/433.92MHz 2). Modulation : ASK/OOK 3). Modulation rate: 2Kbit/s 4). Demodulation mode:superregenerative type 5). Operating voltage: DC 5V 6). Operating Current: ≤ 4.5mA 7). Dimensions: 47*19mm 8). Working sensitivity: better than -100dbm		
	CDR01AB	1). Wireless frequency: 315MHz/433.92MHz 2). Modulation: ASK/OOK 3). Modulation rate: 2Kbit/s 4). Demodulation mode: superregenerative type 5). Operating voltage: DC 5V 6). Operating Current: ≤ 4.5mA 7). Dimensions: 14*33mm 8). Working sensitivity: better than -100dbm		
	CDR02A	1).Operating frequency:315MHz/433.92MHz 2). Modulation:ASK/OOK 3). Modulation rate:2Kbit/s 4). Working sensitivity:-100dBm 5). Demodulation mode:superregenerative type 6). Operating voltage:DC 5V±0.2V 7). Operating Current:≤4.5mA 8). Dimensions: 43*26*12mm		
	CDR03A	1).Operating frequency:315MHz/433.92MHz 2).Modulation:ASK/OOK 3).Modulation rate:2Kbit/s 4).Demodulation mode:superregenerative type 5).Operating voltage:DC 5V 6).Operating Current:≤4.5mA 7).Dimensions:14*33mm 8).Working sensitivity:better than -100dbm		
		1).Operating frequency:315MHz/433.92MHz 2).Modulation:ASK/OOK 3).Modulation rate:2Kbit/s		

	CDR03C	<p>Modulation rate:2Kbit/s</p> <p>4).Demodulation mode:uperregenerative mode      5).Operating voltage:DC 5V      6).Operating Current:<math>\leqslant</math>4.5mA      7).Dimensions:17*32mm      8).Working sensitivity:better than-100dbm</p>		
	CDR03E	<p>1).Operating voltage: DC5V      2).Operating Curren: 3mA      3).Dimensions:43.3*11.9*8.6      4).Receiving Frequency: 315MHZ, 433MHZ      5).Receiving sensitivity: &gt;80-dbm</p>		
	CDR04	<p>1).Operating frequency:315MHz/433.92MHz      2).Modulation:ASK/OOK      3).Decoding method:锁存,非锁存      4).Demodulation mode:superregenerative type      4).Operating voltage:DC 5V      5).Operating Current:<math>\leqslant</math>4.5mA      6).Dimensions:45*20mm      7).Working sensitivity:better than-100dbm</p>		
	CDR05	<p>1).Operating frequency:315MHz/433.92MHz      2).Modulation:ASK/OOK      3).Modulation rate:2Kbit/s      4).Demodulation mode:superregenerative type      5).Operating voltage:DC 5V      6).Operating Current:<math>\leqslant</math>4.5mA      7).Dimensions:19*47mm      8).Working sensitivity:better than-100dbm</p>		
		<p>1). Operating frequency:315MHz/433.92MHz      2). Modulation:ASK/OOK      3). Modulation rate:2Kbit/s      4). Working sensitivity:-110dBm      5). Demodulation mode:superheterodyne type      6). Operating voltage:DC 5V+0.2V</p>		

	CDRC05A	<p>1). Operating voltage:DC 5V±0.2V</p> <p>7).Operating Current:<math>\leqslant</math>4.5mA</p> <p>8). Dimensions: 38*14.5mm</p> <p>9). PINS:ANT GND GND DATA VCC</p> <p>10). Specification:When leaving the factory, receiving module generally isn't matched with the antenna,it will be matched voluntarily by users, the antenna length is as follows: :</p> <p>315MHz Approximately 230mm</p> <p>433MHz Approximately 170mm</p> <p>hypersensitivity, strong capacity of resisting disturbance</p>		
	CDR06	<p>1).Operating frequency:315MHz/433.92MHz</p> <p>2).Modulation:ASK/OOK</p> <p>3).Decoding method: Latch/non-latch</p> <p>4).Demodulation mode:superregenerative type</p> <p>5).Operating voltage:DC 5V</p> <p>6).Operating Current:<math>\leqslant</math>4.5mA</p> <p>7).Dimensions:43*30mm</p> <p>8).Working sensitivity:better than-100dbm</p>		
	CDR07	The same as above		
	CDR400H-1	<p>1).Operating frequency:315MHz/433.92MHz</p> <p>2). Modulation:ASK/OOK</p> <p>3). Modulation rate:2Kbit/s</p> <p>4). Demodulation mode:superheterodyne type</p> <p>5). Operating voltage:DC 5V</p> <p>6). Operating Current:<math>\leqslant</math>4.5mA</p> <p>7). Dimensions:43*11.5mm</p> <p>8). Working sensitivity:better than-100dbm</p>		
	CDRC05B	<p>1). Operating frequency:315MHz/433.92MHz</p> <p>2). Modulation:ASK/OOK</p> <p>3). Modulation rate:2Kbit/s</p> <p>4). Demodulation mode:superheterodyne type</p> <p>5). Operating voltage:DC 5V</p> <p>6). Operating Current:<math>\leqslant</math>4.5mA</p> <p>7). Dimensions:38*14.5mm</p> <p>8). Working sensitivity:better than-100dbm</p>		

	CDR682	<p>1). Operating frequency:315MHz/433.92MHz      2). Modulation:ASK/OOK      3). Modulation:2Kbit/s      4). Working sensitivity better than :-100dBm      5). Demodulation mode:superregenerative type      6). Decoding chip:SC2262      7). Operating voltage:DC 5V±0.2V      8). Operating Current:<math>\leqslant</math>4.5mA      9). Size: 36*16.5mm      10). PIN Founction Specification:VT D0 D1 D2 D3 VCC GND(form left to right)      Specification:When leaving the factory, receiving module generally isn't matched with the antenna,it will be matched voluntarily by users, the antenna length is as follows: :      315MHz Approximately 230mm      433MHz Approximately 170mm      hypersensitivity, strong capacity of resisting disturbance      small volume,high sensitivty.</p>		
	CD6300	<p>1). Operating voltage: 12V(23A battery);      2). Operating current: <math>\leqslant</math>9mA;      3). Oscillation mode: SAW resonance;      4). Demodulation mode: ASK;      5). Operating frequency:: 315MHz,      433.92MHz, special frequency can be customized;      6). Frequency: departure: <math>\pm</math>150kHz(max);      7). Transmit Power: 10mW;      8). Encoding format: PT2262、EV1527,      HCS301 (rolling code) ,etc</p>		
	CDTJS-3	<p>1).Operating frequency::315MHz/433.92MHz      2):ASK/OOK      3).Modulation rate:2Kbit/s      4).Demodulation mode:superregenerative type      5).Operating voltage:DC 5V      6).Operating Current:<math>\leqslant</math>4.5mA      7).Size:12*43.5mm      8).Working sensitivity:better than-100dbm</p>		

	CDTJS-4	<ul style="list-style-type: none"> <li>1). Operating frequency:315MHz/433.92MHz</li> <li>2). Modulation:ASK/OOK</li> <li>3). Modulation rat:2Kbit/s</li> <li>4). Working sensitivity:-100dBm</li> <li>5). Demodulation mode:superregenerative type</li> <li>6). Operating voltage:DC 3V</li> <li>7). Operating Current:<math>\leqslant</math>1mA</li> <li>8). Dimensions:31*13*8mm</li> </ul>		
		<b>wireless Transmitter</b>		
	CDT01	<ul style="list-style-type: none"> <li>1).Transmit mode: Amplitude modulation AM</li> <li>2).Operating Frequency: 315MHZ/433MHZ</li> <li>3).Quiescent current: <math>\leqslant</math>0.1UA</li> <li>4).Operating voltage: DC 3~12V</li> <li>5).Dimensions:19*19mm</li> <li>6).Frequency stability: <math>\pm</math>75KHZ</li> </ul>		
	CDT-88	<ul style="list-style-type: none"> <li>1).Transmit mode: Amplitude modulation AM</li> <li>2).Operating frequency: 315MHZ/433MHZ</li> <li>3).Quiescent current: <math>\leqslant</math>0.1UA</li> <li>4).Operating voltage: DC 3~12V</li> <li>5).Dimensions:14*18mm</li> <li>6).Frequency stability: <math>\pm</math>75KHZ</li> </ul>		
	CDTF300	<ul style="list-style-type: none"> <li>1).Transmit mode: Amplitude modulation AM</li> <li>2).Operating frequency: 315MHZ/433MHZ</li> <li>3).Quiescent current: <math>\leqslant</math>0.1UA</li> <li>4).Operating voltage: DC 3~12V</li> <li>5).Dimensions:32.5*23.5mm</li> <li>6).Frequency stability: <math>\pm</math>75KHZ</li> </ul>		
	CDTF301F	<ul style="list-style-type: none"> <li>1).Transmit mode: Amplitude modulation AM</li> <li>2).Operating frequency: 315MHZ/433MHZ</li> <li>3).Quiescent current: <math>\leqslant</math>0.1UA</li> <li>4).Operating voltage: DC 3~12V</li> <li>5).Dimensions:20*25mm</li> <li>6).Frequency stability: <math>\pm</math>75KHZ</li> </ul>		

	CDT402-AB.1	<p>1).Transmit mode: Amplitude modulation AM      2).Operating frequency: 315MHZ/433MHZ      3).Quiescent current: <math>\leqslant 0.1\text{UA}</math>      4).Operating voltage: DC 3~12V      5).Dimensions:14*18mm      6).Frequency stability: <math>\pm 75\text{KHZ}</math></p>			
	CDTM01	<p>Transmit mode: Amplitude modulation AM      Operating frequency: 315MHZ/433MHZ      Quiescent current: <math>\leqslant 0.1\text{UA}</math>      Operating voltage: DC 3~12V      Dimensions:30.5*40mm      Frequency stability: <math>\pm 75\text{KHZ}</math></p>			
	CDT-YG-2240	<p>Transmit mode: Amplitude modulation AM      Operating frequency: 315MHZ/433MHZ      Quiescent current: <math>\leqslant 0.1\text{UA}</math>      Operating voltage: DC 3~12V      Dimensions:20*25mm      Frequency stability: <math>\pm 75\text{KHZ}</math></p>			
		<b>Wireless Receiver</b>			
	RX3310A	<p>Operating frequency:315MHz/433.92MHz      Modulation:ASK/OOK      Modulation rate:2Kbit/s      Demodulation mode:superheterodyne type      Operating voltage:DC 5V      Operating Current:<math>\leqslant 4.5\text{mA}</math>      Dimensions:13*36mm      Working sensitivity:batter than-100dbm</p>			
	RX3310B	<p>Operating frequency:315MHz/433.92MHz      Modulation:ASK/OOK      Modulation rate:2Kbit/s      Demodulation mode:superheterodyne type      Operating voltage:DC 5V</p>			

		<p>Operating voltage:DC 5V Operating Current:<math>\leq 4.5\text{mA}</math> Dimensions:22*46.5mm Working sensitivity:better than -100dbm</p>		
	RX3310C	<p>Operating frequency:315MHz/433.92MHz Modulation:ASK/OOK Modulation rate:2Kbit/s Demodulation mode:superheterodyne type Operating voltage:DC 5V Operating Current:<math>\leq 4.5\text{mA}</math> Dimensions:18*37*5.5mm Working sensitivity:better than -100dbm</p>		
	CDTJS-PC	<p>Operating frequency:315MHz/433.92MHz Modulation:ASK/OOK Modulation rate:4Kbit/s Demodulation mode:superheterodyne type Operating voltage:DC 5V Operating Current:<math>\leq 4.5\text{mA}</math> Dimensions:42.5*30mm Working sensitivity:better than -100dbm</p>		
	CDTJS-3310	<p>Operating frequency:315MHz/433.92MHz Modulation:ASK/OOK Modulation rate:4Kbit/s Demodulation mode:superheterodyne type Operating voltage:DC 5V Operating Current:<math>\leq 4.5\text{mA}</math> Dimensions:42.5*25mm Working sensitivity:better than -100dbm</p>		
	CDT3400	<p>Operating frequency:315MHz/433.92MHz Modulation:ASK/OOK Modulation rate:4Kbit/s Demodulation mode:superheterodyne type Operating voltage:DC 5V Operating Current:<math>\leq 4.5\text{mA}</math> Encoding format:2272 Working sensitivity:better than -100dbm</p>		
		<b>wireless Transmitter</b>		

	3000m transmit	<p><b>Item:</b>CDTF-3000</p> <p>Operating voltage: DC6--12V(Recommended operating voltage9V)</p> <p>Operating Current: 150mA-9V</p> <p>Operating frequency:315MHZ;433MHZ</p> <p>Communication mode: 单发</p> <p>Modulation rate: 3KHZ</p> <p>Modulation mode: ASK(AM)</p> <p>Operating temperature range: -10°C ~ +60°C</p> <p>Dimensions: 30×17.3×8mm</p> <p>Interface: 3PIN (GAP2.54mm)</p> <p>Input signal interface: TTL electrical level</p> <p>Radiation power: 1.5w-9V</p> <p>Features:Small volume、high power、far distance (Openterritory300m)</p>		
		<b>Wireless Remote controller</b>		
	CDT-1L	<p>Operating voltage: DC12V</p> <p>Dimensions: 55X38X22</p> <p>Operative mode: inching , auto-locked, interlocking</p> <p>Receiving frequency:315-433MHz</p>		
	CDT-2L	<p>Operating voltage: DC12V</p> <p>Dimensions: 68*48</p> <p>Operative mode: inching , auto-locked, interlocked</p> <p>Receiving frequency:315-433MHz</p>		
	CDT-4L	<p>Operating voltage: DC12V</p> <p>Dimensions: 68*48</p> <p>Operative mode: inching , auto-locked, interlocking</p> <p>Receiving frequency:315-433MHz</p>		
	CDT-8L	<p>Operating voltage: DC12V</p> <p>Dimensions: 80*71</p> <p>Operative mode: inching , auto-locked, interlocking</p> <p>Receiving frequency:315-433MHz</p>		

	CDT-12L	<p>Operating voltage: DC12V Dimensions: 80*71 Operative mode: inching , auto-locked, interlocking Receiving frequency:315-433MHz</p>		
---	---------	--	--	--