

彪雅有限公司 / Per-Accurate Incorporation

23586 新北市中和區中正路866-9號8樓

8F., No. 866-9, Zhongzheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.)

TEL / 886-2-8221-7268

FAX / 886-2-8221-7269

Website / www.per-accurate.com , www.ledbulb.com.tw



Photo	Model	Description	Receiver Parameters	NW
				gram
	PAN700	<ul style="list-style-type: none"> * Compatible with truck with 6~22 tires. * Unit mode: psi and bar for tire pressure, °C and °F for tire temperature. * Alarm for abnormal pressure or temperature, and gas leakage. * Available for alarm value setting, tire replacement. 	<p>Receiver Technology Parameters</p> <ol style="list-style-type: none"> 1. Rated working voltage: DC12-36V 2. Static average operating current: ≤ 40mA 3. Receiving center frequency: 433.92MHZ 4. Receiving sensitivity: ≤ -105dBm 5. Working temperature: -20-80°C <p>Sensor Parameters</p> <ol style="list-style-type: none"> 1. Operating pressure range: 0-13Bar (188Psi) 2. Pressure measurement error: ±0.2Bar 3. Operating temperature range: -40-105°C 4. Temperature measurement accuracy: ±3°C 5. Working voltage: 2.1-3.5V 6. Working temperature: -30-105°C 	
	PAW605	<ul style="list-style-type: none"> * APP compatible with Android (>ver. 3.2) car DVD navigation * Human voice alarm under abnormalities * Easy installation, rich functions in APP * Simultaneously show 4 tires' pressure and temperature * Support English, Simplified Chinese, Traditional Chinese * Tire match mode for rematch a new sensor easily * Tire exchange mode for easily rotate any two tires * Alarm for low/high pressure, high temperature * Adjustable high and low tire pressure alarm value * Selectable tire pressure unit: Bar, Psi, Kpa, Kg * Selectable tire temperature unit: °C, °F 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC5V * Static average operating current: ≤ 20mA * Receiving center frequency: 433.92MHZ * Receiving sensitivity: ≤ -110dB * Operating temperature range: -20°C - +80°C * High/low pressure alarm value: 0-8Bar * High temperature alarm value: 60-90°C 	331
	PAN605	<ul style="list-style-type: none"> * APP download site: http://byl-img.oss-cnshenzhen.aliyuncs.com/android/tongyong_T602.apk 		600
	PATY06A	<ul style="list-style-type: none"> * APP compatible with Android car navigation * Simultaneously show 4 tires' pressure and temperature * Tire match mode for rematch a new sensor easily * Tire exchange mode for easily rotate any two tires * Alarm for low/high pressure, high temperature * Adjustable high and low tire pressure alarm value * Selectable tire pressure unit: Bar, Psi, Kpa, Kg * Selectable tire temperature unit: °C, °F 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC5V * Static average operating current: ≤ 20mA * Receiving center frequency: 433.92MHZ * Receiving sensitivity: ≤ -110dB * Operating temperature range: -20°C - +80°C * High/low pressure alarm value: 0-8Bar * High temperature alarm value: 60-90°C 	250
	PATY07	<ul style="list-style-type: none"> * Alarm for low/high pressure, high temperature * Adjustable high and low tire pressure alarm value * Selectable tire pressure unit: Bar, Psi, Kpa, Kg * Selectable tire temperature unit: °C, °F 		180
	PAW511	<ul style="list-style-type: none"> * There is reserved hole for the TPMS in the models of Honda. * Tire pressure and tire temperature are displayed at the same time. * Simple installation, alarm for abnormal tire pressure 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC12V * Receiving center frequency: 433.92MHZ 	

	<p>PAN511</p>	<p>Simple installation, alarm for abnormal tire pressure.</p> <ul style="list-style-type: none"> * Offering functions such as pairing, wheel changing, etc. * The tire pressure unit supports Psi/Bar switching. 	<ul style="list-style-type: none"> * Receiving sensitivity: $\leq -110\text{dB}$ * Operating temperature range: $-20^{\circ}\text{C} - +80^{\circ}\text{C}$ * High/low pressure alarm value: 180 kpa 	
	<p>PAW507</p>	<ul style="list-style-type: none"> * An stunning upgrade for originally-equipped panel of Volkswagen, Audi * The original car low pressure alarm. * Simple installation, no wiring needed. 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> *Panel Machine Size: 90*80*35mm * Rated operating voltage: DC12V Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ * Operating temperature range: -20 to 80°C * Pressure alarm lower limit: 180kpa 	
	<p>PAN507</p>	<ul style="list-style-type: none"> * Support the model of Nissan, Hyundai, Kia, BYD, GAC Trumpchi, Qichen, and etc. * The instrument panel (factory equipped) displays the four-wheel pressure. * The original car low pressure alarm. * Simple installation, no wiring needed. 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> * Rated operating voltage: DC12V Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ * Operating temperature range: -20 to 80°C * Pressure alarm lower limit: 180kpa 	
	<p>PAW504</p>	<ul style="list-style-type: none"> * Support the model of Nissan, Hyundai, Kia, BYD, GAC Trumpchi, Qichen, and etc. * The instrument panel (factory equipped) displays the four-wheel pressure. * The original car low pressure alarm. * Simple installation, no wiring needed. 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> * Rated operating voltage: DC12V Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ * Operating temperature range: -20 to 80°C * Pressure alarm lower limit: 180kpa 	
	<p>PAW504</p>	<ul style="list-style-type: none"> * Search and download APP SYTTPMS in Google play or APP store for Android and ios smartphones * Monitor gets power from USB port * The pressure / temperature alarm value be adjusted * Forget to take Mobile phone ;This system also has the human voice to remind * Tire pressure and temperature units arbitrary switching Global Universal * Visual, audible and vibration alarm 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> * Rated operating voltage: DC5V * Static average operating current: $\leq 20\text{mA}$ * Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ * Bluetooth transmission distance: $> 8\text{m}$ * Operating temperature range: -20 to 80°C * Pressure alarm upper limit: 40.6Psi to 50.8Psi * Pressure alarm lower limit: 21.9Psi to 31.9Psi 	<p>331</p>
	<p>PAW503</p>	<ul style="list-style-type: none"> * Search and download APP SYTTPMS in Google play or APP store for Android and ios smartphones * Wire fuze to get power * The pressure / temperature alarm value be adjusted * Forget to take Mobile phone ;This system also has the human voice to 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> * Rated operating voltage: DC12V * Static average operating current: $\leq 20\text{mA}$ * Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ 	<p>601</p>
	<p>PAW503</p>	<ul style="list-style-type: none"> * Search and download APP SYTTPMS in Google play or APP store for Android and ios smartphones * Wire fuze to get power * The pressure / temperature alarm value be adjusted * Forget to take Mobile phone ;This system also has the human voice to 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> * Rated operating voltage: DC12V * Static average operating current: $\leq 20\text{mA}$ * Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ 	<p>343</p>
	<p>PAW502</p>	<ul style="list-style-type: none"> * Search and download APP SYTTPMS in Google play or APP store for Android and ios smartphones * Wire fuze to get power * The pressure / temperature alarm value be adjusted * Forget to take Mobile phone ;This system also has the human voice to 	<p>Receiver Parameters</p> <ul style="list-style-type: none"> * Rated operating voltage: DC12V * Static average operating current: $\leq 20\text{mA}$ * Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ 	<p>343</p>

	<p>PAN502</p>	<p>Forget to take mobile phone ,this system also has the human voice to remind * Parking air leakage, open the door immediately remind * Tire pressure and temperature units arbitrary switching Global Universal * Visual, audible and vibration alarm</p>	<p>* Receiving sensitivity: $\leq -110\text{dBm}$ * Bluetooth transmission distance: $> 8\text{m}$ * Operating temperature range: -20 to 80°C * Pressure alarm upper limit: 40.6Psi to 50.8Psi * Pressure alarm lower limit: 21.8Psi to 31.9Psi</p>	<p>612</p>
	<p>PAW501</p>	<p>* Search and download APP SYTPMS in Google play or APP store for Android and ios smartphones * The pressure / temperature alarm value be adjusted * Forget to take Mobile phone ;This system also has the human voice to remind</p>	<p>OBD Receiver Parameters * Rated operating voltage: DC12V * Static average operating current: $\leq 20\text{mA}$ * Receiving center frequency: 433.92MHz * Receiving sensitivity: $\leq -110\text{dBm}$ * Bluetooth transmission distance: $> 8\text{m}$ * Operating temperature range: -20 to 80°C * Pressure alarm upper limit: 40.6Psi to 50.8Psi * Pressure alarm lower limit: 21.8Psi to 31.9Psi</p>	<p>331</p>
	<p>PAN501</p>	<p>* Parking air leakage, open the door immediately remind * Tire pressure and temperature units arbitrary switching Global Universal * Standard OBD plug and play, apply to most cars with four tires * Visual, audible and vibration alarm</p>	<p>* Receiving sensitivity: $\leq -110\text{dBm}$ * Bluetooth transmission distance: $> 8\text{m}$ * Operating temperature range: -20 to 80°C * Pressure alarm upper limit: 40.6Psi to 50.8Psi * Pressure alarm lower limit: 21.8Psi to 31.9Psi</p>	<p>600</p>
	<p>PATY02A</p>	<p>*Hot Sale model *Solar power and micro USB charging *High definition colorful LCD display *Wireless transmission design and randomly place the product *Super capacity battery, super long working life</p>	<p>Solar Receiver Parameter *Work temperature range: $-20^{\circ}\text{C}\sim 80^{\circ}\text{C}$ *Storage temperature: $-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$ *Signal reception frequency: 433.92MHz *Working humidity: 0~100% *Operating voltage: 12V *Alarm method: audio, visual flash *High/low pressure alarm range: 14-94Psi(1-6.5Bar)</p>	<p>260</p>
	<p>PATY01A</p>	<p>*Not necessary to change the sensor when rotating tire *Adjustable high and low tire pressure alarm value *Selectable temperature unit $^{\circ}\text{C}$, $^{\circ}\text{F}$ *Selectable pressure unit Psi, Bar</p>	<p>*Work temperature range: $-20^{\circ}\text{C}\sim 80^{\circ}\text{C}$ *Storage temperature: $-40^{\circ}\text{C}\sim 85^{\circ}\text{C}$ *Signal reception frequency: 433.92MHz *Working humidity: 0~100% *Operating voltage: 12V *Alarm method: audio, visual flash *High/low pressure alarm range: 14-94Psi(1-6.5Bar)</p>	<p>370</p>

	PAW413	<ul style="list-style-type: none"> * Micro-USB and solar dual charging, battery life more than 3 months. * Wireless design, arbitrarily placed, it is recommended to place it on the dashboard. * The high-definition bright color screen, the pressure and temperature are displayed at the same time, which is clear at a glance. * Real-time monitoring, flashing indicator and sound alarm. * The host enters the smart sleep mode when it is stationary for more than 30 seconds to save power. * The tire pressure unit is switched between Psi and Bar, which can be used globally. * The tire pressure alarm value is adjustable, suitable for four-wheeled different models. 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> *Panel Machine Size: 115*78*35mm *Accept the center frequency: 433.92MHz *Receiving sensitivity: ≤-110dBm *Operating temperature range: -20°C-85°C * Adjustable range of high and low pressure alarm value: 1-6.5Bar (14-94Psi) 	
	PAN413	<ul style="list-style-type: none"> * Ultra-low power consumption, 4 hours of charging, 3 months of use. * It can display the pressure and temperature of the spare tire (you need more sensors). * Type-C data cable is mainly used for charging, and solar-powered auxiliary charging. * Wireless design, arbitrarily placed, can be placed on the dashboard. * High-definition bright color screen, four-wheel display at the same time, pressure and temperature are clear at a glance. * Real-time monitoring, flashing indicator and sound alarm. * The host enters the smart sleep mode when it is stationary for more than 20 seconds, saving power. * Tire pressure units Psi and Bar, tire temperature units °C and °F can be switched. * The tire pressure alarm value is adjustable, suitable for four-wheeled different models. 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> *Panel Machine Size: 101.5*77*30.5mm *Accept the center frequency: 433.92MHz *Receiving sensitivity: ≤-110dBm *Operating temperature range: -20°C-85°C * Adjustable range of high and low pressure alarm value: 1-6.5Bar (14-94Psi) 	
	PAW410	<ul style="list-style-type: none"> * Ultra-low power consumption, 4 hours of charging, 3 months of use. * It can display the pressure and temperature of the spare tire (you need more sensors). * Type-C data cable is mainly used for charging, and solar-powered auxiliary charging. * Wireless design, arbitrarily placed, can be placed on the dashboard. * High-definition bright color screen, four-wheel display at the same time, pressure and temperature are clear at a glance. * Real-time monitoring, flashing indicator and sound alarm. * The host enters the smart sleep mode when it is stationary for more than 20 seconds, saving power. * Tire pressure units Psi and Bar, tire temperature units °C and °F can be switched. * The tire pressure alarm value is adjustable, suitable for four-wheeled different models. 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> *Panel Machine Size: 101.5*77*30.5mm *Accept the center frequency: 433.92MHz *Receiving sensitivity: ≤-110dBm *Operating temperature range: -20°C-85°C * Adjustable range of high and low pressure alarm value: 1-6.5Bar (14-94Psi) 	
	PAN410	<ul style="list-style-type: none"> * Ultra-low power consumption, 4 hours of charging, 3 months of use. * It can display the pressure and temperature of the spare tire (you need more sensors). * Type-C data cable is mainly used for charging, and solar-powered auxiliary charging. * Wireless design, arbitrarily placed, can be placed on the dashboard. * Anti-reflective monochrome display. * Real-time monitoring, flashing indicator and sound alarm. * The host enters the smart sleep mode when it is stationary for more than 20 seconds, saving power. * Tire pressure units Psi and Bar, tire temperature units °C and °F can be switched. * The tire pressure alarm value is adjustable, suitable for four-wheeled different models. 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> *Panel Machine Size: 101.5*77*30.5mm *Accept the center frequency: 433.92MHz *Receiving sensitivity: ≤-110dBm *Operating temperature range: -20°C-85°C * Adjustable range of high and low pressure alarm value: 1-6.5Bar (14-94Psi) 	
	PAW409	<ul style="list-style-type: none"> * Ultra-low power consumption, 4 hours of charging, 3 months of use. * It can display the pressure and temperature of the spare tire (you need more sensors). * Type-C data cable is mainly used for charging, and solar-powered auxiliary charging. * Wireless design, arbitrarily placed, can be placed on the dashboard. * Anti-reflective monochrome display. * Real-time monitoring, flashing indicator and sound alarm. * The host enters the smart sleep mode when it is stationary for more than 20 seconds, saving power. * Tire pressure units Psi and Bar, tire temperature units °C and °F can be switched. * The tire pressure alarm value is adjustable, suitable for four-wheeled different models. 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> *Panel Machine Size: 101.5*77*30.5mm *Accept the center frequency: 433.92MHz *Receiving sensitivity: ≤-110dBm *Operating temperature range: -20°C-85°C * Adjustable range of high and low pressure alarm value: 1-6.5Bar (14-94Psi) 	
	PAN409	<ul style="list-style-type: none"> * Black and white screen saving power very much. * Normal usage for about two months once charged fully * Solar power and micro USB charging * Wireless transmission design and randomly place the product * Super capacity battery, super long working life * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V * Alarm method: audio, visual flash * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	638
	PAW406	<ul style="list-style-type: none"> * Black and white screen saving power very much. * Normal usage for about two months once charged fully * Solar power and micro USB charging * Wireless transmission design and randomly place the product * Super capacity battery, super long working life * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V * Alarm method: audio, visual flash * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	731
	PAN406	<ul style="list-style-type: none"> * Black and white screen saving power very much. * Normal usage for about two months once charged fully * Solar power and micro USB charging * Wireless transmission design and randomly place the product * Super capacity battery, super long working life * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V * Alarm method: audio, visual flash * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	731

	PAW405	<ul style="list-style-type: none"> * Normal usage for about two months once charged fully * Solar power and micro USB charging * High definition colorful LCD display * Wireless transmission design and randomly place the product * Super capacity battery, super long working life 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V 	633
	PAN405	<ul style="list-style-type: none"> * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR 	<ul style="list-style-type: none"> * Alarm method: audio, visual flash * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	726
	PAW403	<ul style="list-style-type: none"> * Simple display only tire pressure or temperature. * Solar power and micro USB charging * High definition colorful LCD display * Wireless transmission design and randomly place the product * Super capacity battery, super long working life 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V 	589
	PAN403	<ul style="list-style-type: none"> * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR * Black, white, carbon fiber and camo available. 	<ul style="list-style-type: none"> * Alarm method: audio, visual flash * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	681
	PAW401	<ul style="list-style-type: none"> * Black and white screen saving power very much. * Normal usage for two months once charged fully * Streamlined appearance design, elegant and generous * Solar power and micro USB charging * High definition LCD display * Wireless transmission design and randomly place the product 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V 	458
	PAN401	<ul style="list-style-type: none"> * Super capacity battery, super long working life * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR * Black, white, carbon fiber and camo solar monitor available. 	<ul style="list-style-type: none"> * High/low pressure alarm range: 14-94Psi(1-6.5Bar) * Alarm method: audio, visual flash 	712
	PAW400	<ul style="list-style-type: none"> * Streamlined appearance design, elegant and generous * Solar power and micro USB charging * High definition colorful LCD display * Wireless transmission design and randomly place the product * Super capacity battery, super long working life 	<p>Solar Receiver Parameter</p> <ul style="list-style-type: none"> * Work temperature range: -20°C~80°C * Storage temperature: -40°C~85°C * Signal reception frequency: 433.92MHz * Working humidity: 0~100% * Operating voltage: 12V 	453
	PAN400	<ul style="list-style-type: none"> * Screen enter sleep mode to save power when no any action for over 30s * Not necessary to change the sensor when rotating tire * Adjustable high and low tire pressure alarm value * Selectable pressure unit PSI, BAR 	<ul style="list-style-type: none"> * Alarm method: audio, visual flash * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	707

	PATY13	<ul style="list-style-type: none"> * Elegant and compact figuration * Cigarette lighter plug display design * Simultaneously show 4 tires' pressure or temperature. * Real-time monitor tires' pressure and temperature, ensuring driving safety. 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC12V * Static average operating current: ≤ 20mA * Receiving center frequency: 433.92MHZ 	280
	PATY14	<ul style="list-style-type: none"> * It will alert immediately when low/high pressure. * Adjustable high and low tire pressure alarm value. * Selectable tire pressure unit: Psi and Bar. 	<ul style="list-style-type: none"> * Operating temperature range: -20°C - +80°C * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	180
	PAW300	<ul style="list-style-type: none"> * Elegant and compact figuration * Cigarette lighter plug display design * Simultaneously show 4 tires' pressure or temperature. * Real-time monitor tires' pressure and temperature, ensuring driving safety. 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> *Panel Machine Size: 91*37.5*35mm * Accept the center frequency: 433.92MHZ 	
	PAN300	<ul style="list-style-type: none"> * It will alert immediately when low/high pressure. * Adjustable high and low tire pressure alarm value. * Selectable tire pressure unit: Psi and Bar. * White, black, carbon fiber and camo available. 	<ul style="list-style-type: none"> * Receiving sensitivity: ≤-110dBm * Operating temperature range: -20°C-85°C 5. Adjustable range of high and low pressure alarm value: 1-6.5Bar (14-94Psi) 	
	PAW300	<ul style="list-style-type: none"> * Elegant and compact figuration * Cigarette lighter plug display design * Simultaneously show 4 tires' pressure or temperature. * Real-time monitor tires' pressure and temperature, ensuring driving safety. 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC12V * Static average operating current: ≤ 20mA * Receiving center frequency: 433.92MHZ 	328
	PAN300	<ul style="list-style-type: none"> * It will alert immediately when low/high pressure. * Adjustable high and low tire pressure alarm value. * Selectable tire pressure unit: Psi and Bar. * White, black, carbon fiber and camo available. 	<ul style="list-style-type: none"> * Operating temperature range: -20°C - +80°C * High/low pressure alarm range: 14-94Psi(1-6.5Bar) 	583
	PAM200	<ul style="list-style-type: none"> * Monitor pressure and temperature of tyres in real-time. * Circulates display temperature and pressure of 4 tyres by axle sequence. * Pressure high, pressure low, rapid leak, temperature high alarm(sound-light alarm) * Monitors up to 40 tires * Trailer exchangeable * Pressure unit: Bar、PSI optional 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC 9-24V * Static average operating current: ≤ 40mA * Receiving center frequency: 433.92MHZ 	1000
	PAW200	<ul style="list-style-type: none"> * Temperature unit:°C、°F optional * Vehicle battery voltage monitoring * Universal serial communication(UART TTL) support * Installation : stickup or holder * Power supply: DC 10~24 V Micro USB port * Battery CR2050 lasts 2 year, replaceable 	<ul style="list-style-type: none"> * Operating temperature range: -20°C - +105°C * High/low pressure alarm range: 14-190Psi(1-13Bar) 	1000

	PAN200	<ul style="list-style-type: none"> * Monitor pressure and temperature of tyres in real-time. * Circulates display temperature and pressure of 4 tyres by axle sequence. * Pressure high, pressure low, rapid leak, temperature high alarm(sound-light alarm) * Monitors up to 40 tires * Trailer exchangeable * Pressure unit: Bar、PSI optional 	<p>Receiver Technology Parameters</p> <ul style="list-style-type: none"> * Rated working voltage: DC 9-24V * Static average operating current: ≤ 40mA * Receiving center frequency: 433.92MHZ 	1000
	PAY200	<ul style="list-style-type: none"> * Temperature unit:°C、°F optional * Vehicle battery voltage monitoring * Universal serial communication(UART TTL) support * Installation : stickup or holder * Power supply: DC 10~24 V Micro USB port * Battery CR2050 lasts 2 year, replaceable 	<ul style="list-style-type: none"> * Operating temperature range: -20°C - +105°C * High/low pressure alarm range: 14-190Psi(1-13Bar) 	1000
	PAWF	<ul style="list-style-type: none"> * Very small, light, elegant * Use USA Freescale chip for stable accurate signal * Panasonic battery CR1632 lasts 2 year, replaceable * Waterproof, dustproof and anti-corrosion * No need to do wheel balance 	<ul style="list-style-type: none"> * Operating temperature: -25 to 85°C * Pressure range: 0 to 116Psi (8Bar) * Pressure accuracy: ± 1.5Psi (0.1Bar) * Temperature accuracy: ±3°C * Transmission power: <10dBm * Transmission frequency: 433.92MHz * Dimension: 17mm*15.5mm(Diameter*Height) * Battery life: 2 year * Battery model: CR1632(Replaceable battery) 	7
	PAW	<ul style="list-style-type: none"> * Use German Infineon chip for stable accurate signal * Panasonic battery CR1632 lasts 2 year, replaceable * Waterproof, dustproof and anti-corrosion * No need to do wheel balance 	<ul style="list-style-type: none"> * Operating temperature: -25 to 85°C * Pressure range: 0 to 116Psi (8Bar) * Pressure accuracy: ± 1.5Psi (0.1Bar) * Temperature accuracy: ±3°C * Transmission power: <10dBm * Transmission frequency: 433.92MHz * Dimension: 20mm*17mm (Diameter*Height) * Battery life: 2 year * Battery model: CR1632(Replaceable battery) 	10
	PAN	<ul style="list-style-type: none"> * Use German Infineon chip for stable accurate signal * Japan Maxell Battery last 5 years and non-change * Waterproof, dustproof, high temperature resistance and anti-corrosion * Adjustable angle of the black part to fit the hub * Need to install by technician, and do wheel balance * Convenient air inflation 	<ul style="list-style-type: none"> * Operating temperature: -40 to 125°C * Pressure range: 0 to 116Psi (8Bar) * Pressure accuracy: ± 1.5Psi (0.1Bar) * Temperature accuracy: ±3°C * Transmission power: <10dBm * Transmission frequency: 433.92MHz * Dimension: 70*54.5*24mm (Length*Width*Height) * Battery life: 5 years (Non-replaceable battery) 	38

Remarks:

1. Every receiver matches with four sensors. 36 sets external type/carton; 20 sets internal type/carton.
2. MOQ: 100 sets/Model. Samples test order accept.
3. Quality Certification: CE, FCC, RoHS, NCC, ISO9001
4. Warranty: 1 year
5. Lead Time: Within 7 workdays for 100 sets.
6. Payment Terms: T/T 30% deposit, 70% balance before delivery.
7. OEM and ODM are available and you are welcome to be our agent or distributor in your country.
8. 1gram=0.035ounces

