Quotation

Contacter:	Kevin Tu	Mobile:	(86)18922730069
ADD:	Guangzhou	WeChat:	18922730069
Campany Name:	Guangzhou NISSON	E-mail:	Sales@nisson-auto.com
The new dust information on fallows			

The product information as follows:

Model	Nodel Picture Specification		Price (unit)	
Spare Tire Subwoofer Model: SW2010T		Input Voltage:14.4V D.C. Max Output Power:500W Rated Impedance:3.6Ω Frequency Response Range:30Hz-150Hz Variable Frequency:20Hz-150Hz Signal-to-Noise Ratio:92 - 110dB Input Level:Loudspeaker and RCA level Input Insurance:15A Phase:0/180° Speaker Size:10 inch bass speaker(254mm*254mm) Weight:10KG Material:Aluminum Color:Black or Customized Color	\$97.3	
Active Subwoofers Model: T8 Bass		Input voltage:14.4V D.C. Output power:380W Rated Impedance:3.6Ω Frequency response range:30Hz-150Hz Variable Frequency:20Hz-150Hz Signal-to-Noise Ratio:92 - 100dB Input Level:Loudspeaker and RCA level input Insurance:15A Phase:0/180° Speaker size:8 inch bass speaker Weight:7KG Material:Aluminum Color:Black or Customized Color	\$53.1	
DSP Subwoofers 5 chs AMP 6 Chs DSP Model: T8 BassPro	<image/>	 Peak power 90W X 4 + 240W Rated power 32W X 4 + 165W Built-in power amplifier for Sub :165W@4Ω,THD<1%,D class 4.SNR(Signal to Noise Ratio):>80dB 5.Boost Clock:-12dB-+12dB 6.Frequency response:20Hz-20KHz 7.Input impedance:High level input:100Ω 8.Phase:0/180° 9.Starting mode:DC high level/REM 10.Working temperature:-20~60°C 11.Input Voltage:14.4V D.C. 12.Standby Electric:750mA 13.Weight:7KG 14.Material:Aluminum Input signal type:4 channel high level,AUX,bluetooth,USB Output location :5 power amplifier output Built-in 31-segment adjustable EQ Support applet of WeChat tuning Support Android mobile APP tuning Support PC software tuning 	\$134.5	

Quotation

	1	Quotatio			1	
Contacter:	Kevin Tu		Mobile:	(86)18922730069		
ADD:	Guangzhou		WeChat:	18922730069		
Campany Name:	Guangzhou NISSON E-mail: Sales@nisson-auto.com					
The product info	The product information as follows:					
Model	Picture		Specific	cation	Price (unit)	
DSP amplifier 8 chs AMP 10 Chs DSP Model: HIFI X12	<image/>	APTX-HD, APTX-LL, It Bit Rate of 576K Bit. Th Surpassed CD in terms 2.Udisk Playback Input: •Support Multiple Mu Formats, (FLAC, APE, DS Support: FAT16/32, NT 3.USB Audio Input: •More and More Mult 4.Optical Input: •Optical Fiber Conne Prevent the Transmission which is Conducive to In DAC (Digital Analog Co 75 watts RMS x 4 at 4 co 250 watts RMS x 4 at 4 co 250 watts RMS x 2 bride Class AB and Class D a The CH1~CH6 amplified ohms, or 100 watts into The CH1~CH6 amplified ohms, or 190 watts into bridged into 4 ohms, pro The full-range technolog features a reduced loop outstanding fidelity, very amplifier chassis is ultra greatly simplify installati DSP Processor: OMAP precision) DSP Processor Point: F DSP Sampling Rate: 96 ADC Processor /DAC P dB DNR (*10ch) Frequency response: 51 THD+N: 0,0008 (Digital S/N Device Floor Noise (from 150 Hz to 20 KHz S/N Ratio (Analog Input Crosstalk: average 115 input routing and mixing adjustable gain controls fully adjustable high-pas selectable filter slopes (Supports Aud e Official Intro of data. sic Playing SD,MP3.WAV FS, Maximum imedia Playba ction can Ach on of Digital N mproving the nversion). whms (100 wa ged at 4 ohms amplifier desig r outputs up to 2 ohms, Clas r outputs up to 2 ohms, Clas r outputs up to 2 ohms, clas oducing up to gy in this amp area design r low noise ar a-compact, wi on into tight s 2 x 456 MHz fixed & Floatin 6 KHz rocessor: 64 Hz @ 45 KHz Input), 0,001 c -125 dB (fro s): from 10 to m 300 Hz to dB (from 300 with clip india ss, low-pass, 6, 12, 18, 24,	ack Devices can be Expanded. Neve Electrical Isolation and Joise through The Ground Wire, Signal-To-Noise Ratio (S/N) of tts RMS x 4 at 2 ohms) S gn switching amp technology o 75 watts per channel into 4 as AB,THD < 1%. o 125 watts per channel into 4 s D,THD < 1%.It can also be 250 watts into 4 ohms lifier is DSP-controlled and utilizing Direct outputs for ad exceptional efficiency. The th all connections on one side, to paces. , 32 Bit (till 64-bit/IEEE double ng Bit, 784 KHz, 115 dB DNR~132 (Analog Input) 1V Out m 20 Hz to 20 KHz), -135 dB verage from 80 Hz to 20 KHz) o 120 dB A to 115 dB A 0.9 KHz) Hz to 0.9 KHz) cation	\$276.9	

Quotation

		Quotatio	1	(00)40000700000		
Contacter:	Kevin Tu Mobile: (86)18922730069					
ADD:	Guangzhou		WeChat:			
Campany Name	any Name: Guangzhou NISSON E-mail: Sales@nisson-auto.com					
The product info	ormation as follows:					
Model	Picture		Specific	cation	Price (unit)	
DSP amplifier 4 Chs AMP 8 Chs DSP Model: DP X10			s:<0.1W e: 20Hz \sim 20k ate:192KHz/24 00dB o: >94dB on: >70dB W@4 Ω ,THD< W@4 Ω ,THD< 0.05Vrms \sim 1 ver input and ver output and ctive play(FLA	4bit 1%,AB class <1% I0Vrms 4 channels RCA input d 8 channels High lever output AC/APE/WAV/MP3/WMA/FIA	\$90.4	
DSP amplifier 4 chs AMP 6 Chs DSP Model: DSP SQ-8		Dynamic range: >880 Signal to noise ratio: THD+N:< 0.05% Frequency response: Peak output: 4&72W Rated power: 4*30W Signal input range: 0 Working voltage: 10 Degree of separation Built-in 31-segment a Support mobile WeC	>94dB : 20Hz~20k @4Ω,THD< @4Ω,THD< .05Vrms~10 /~17V a: >70dB adjustable E0	1%,AB class 1% 0Vrms	\$63.5	
DSP amplifier 4 chs AMP 6 Chs DSP Model: DSP DP X7		SNR:91 - 100dB Frequency Range (H Voltage:12V Size:148*105*41mm Impedance:4Ω Channel Separation:4 Model Number:DPX7 Warranty:12 Months Control:Built-in blueto Weight:0.35KG Preset modes:6 Case material:ABS m	4 ' Pro poth Mobile /		\$53.8	

Quotation

Quotation						
Contacter:	Kevin Tu		Mobile:	(86)18922730069		
ADD:	Guangzhou		WeChat:	18922730069		
Campany Name:	Guangzhou NISSON E-mail: Sales@nisson-auto.com					
The product info	ormation as follows:					
Model	Picture		Specific	ation	Price (unit)	
Car amplifier Model: Stage A6004 Class A/B 560 Watts 4 CH AMP Full Range 2-4 Ohm Stable Bridgeable	<image/>	 Power - 560 Watts Max x 4 @4-Ohms,900 Watts Max x 4 @2-Ohms, 1120 Watts Max x 2 Bridged @4 Ohms Class A/B Topology - Class 'A' amplifiers have enormous amount of current flowing through its output transistors with no audio signal. Class 'B' amplifiers have no current flowing through its outputs with no audio signal Full Range - With a Full Range amplifier you not only have the option to run your speakers, but also your subwoofers Mosfet Power Supply - A MOSFET is basically an electrical switch that allows the flow of electrical current. It controls the output voltage & current precisely by removing the output current sensing loss & eliminating all secondary feedback circuitry Variable Gain Control - The gain control is not for adjusting volume. It simply adjusts the amount of signal that is coming from your receiver and going to your amplifier Variable BASS Boost - With Variable Bass Boost you have the control of exactly how much BASS you want to pump out to your subwoofer(s) Bridgeable - Dramatically increase the power output to you speakers and subwoofers by connecting two amplifier channels Specs - Dimensions: 193.6mm *145mm*50mm, Weight: 1.6Kg. 		\$63.5		