



ERA 精英改装联盟

ELITE RETROFIT ALLIANCE

www.jujoy-audio.com
www.era-audio.com

- EMMA全球赛事赞助商
- EMMA十大竞赛品牌
- EMMA十大改装店
- IASCA十大连锁机构
- CAN全球赛事赞助商

经销商



ERA 精英改装联盟

ELITE RETROFIT ALLIANCE

www.jujoy-audio.com
www.era-audio.com

公司介绍 / Company Profile



ERA 精英改装联盟
ELITE RETROFIT ALLIANCE
www.jujoy-audio.com
www.era-audio.com

广州市精音改贸易有限公司，成立于2006，是一家集生产与销售汽车音响，汽车隔音于一体的专业代理经销音响公司。于2013年将美国品牌VENOM（1998年始创美国）成功引进中国市场，在全球汽车音响市场引起不少关注，短短几年在亚洲成为最重要的品牌之一。经过多年的努力与发展，具备必须的规模及实力，高效、品控成熟团队自主研发品牌 ZRN，且赢得广大客户的信任与青睐。

更有一众国际一线品牌加持，ETON伊顿、意大利MOSCONI、德国格莱登GLADEN、恩菲斯EM-PHASER，产品更加丰富，适合更多车友的选购爱好。

十几年来，我司多次进入《十大竞争级品牌》，《行业精英》，《全国十大连锁机构》，《金奖首选品牌》等，带领团队在国外和亚洲举行的各个汽车音响比赛及各种组别中，屡屡获得佳绩并多次成功蝉联冠军，曾获《十大竞争级车队》，《年度最佳音响店》。

广州市精音改现拥有一支技术精湛的技术团队，获得EMMA,C-CAN权威认证，拥有《国际裁判资格证书》，《最佳调音师》为客户提供专业的技术培训及指导，并在全国各地有分销代理商点，在中国市场占有一席之地。

Guangzhou Jingyingai Trading Co., Ltd., founded in 2006, is a production and sales of car audio, car audio insulation in one of the professional agent distribution sound company. In 2013, the American brand VENOM (founded in the United States in 1998) was successfully introduced into Chinese market, In the global car audio market, In just a few years in Asia to become one of the most important brands. After years of effort and development, with the necessary scale and strength, high efficiency, quality control, mature team independent R & D brand ZRN, and win the trust and favor of the majority of customers. For more than a decade, our company has entered the "Top 10 Competitive Brands," "Industry Elite," and "National Top Ten Chain Organizations," as well as "Gold Preferred Brands." and so on. Leading the team in various car audio competitions and groups held abroad and in Asia, Has been successful and won the championship many times, Has won the "Top Ten Competitive Teams", "Best Sound Shop of the Year". We now has a skilled technical team, EMMA, C-CAN authoritative certification, with "International Referee Qualification Certificate," "The Best Tuner" to provide customers with professional technical training and guidance, and throughout the country has distribution agents, in the Chinese market share.

目录 / Content

ZRN®

N62
SQ-N65
SQ-N65C 01

保时捷专用音响 03-04

奔驰专用音响 07-08

M2M4发烧纯后级功放 10

VPR-2/2MU 13

VPR-1B
VPR-3.6 15

VIN-150.4 17-18

VIN-6E
VL-6.2 21

VL-10
VIN-10E 23

本田专用 25-26

02 Z63
R62 R63

05-06 大众专用音响

09 SCP-10F



VENOM

14 VPR-2.4
VPR-4.12

16 VPR-4.6MKII / HD
VPR-4.8

19-20 VIN-1-2/2G-6三分频

22 VS6.3
VX-6.3B

24 VX10D
VX6.8PB

27-28 丰田专用

N62 Product features 产品特点

Woofer size 低音尺寸	166mm
Woofer V.C.diameter 低音音圈	25mm
Tweeter V.C.diameter 高音音圈	20mm
System impedance 阻抗	4ohms
Power handing(RMS) 额定功率	40W
Power handing(MAX) 最大功率	80W
Frequency response 频响范围	55-22k Hz
Sensitivity 灵敏度	90dB(1W/m)



SQ-N65 Product features 产品特点

Midbass V.C. Dimension	1.0 inch
Tweeter V.C.Dimension	1.0 inch
Speakers V.C Impedance	3.2Ω
Frequency Rang	48Hz-22k Hz
RMS Power	35W
Power handing	75W
Sensitivity	91.6dB
Magnet Weight	10 oz



SQ-N65C Product features 产品特点

Midbass V.C. Dimension	1.0 inch
Tweeter V.C.Dimension	1.0 inch
Speakers V.C Impedance	3.2Ω
Frequency Rang	48Hz-22k Hz
RMS Power	35W
Power handing	75W
Sensitivity	91.6dB
Magnet Weight	10 oz



Z63 Product features 产品特点

3-way System
2x 180/120 Watt (woofer)
2x 90/60 Watt (mid/high)
165 mm dustcap mid-woofer
80 mm midrange
New mini ZERO 20 tweeter
3 ohm impedance
Semi-active for 4-channel amps



R62 R63 Product features 产品特点

Woofer size /V.C.diameter 低音尺寸/音圈直径	166mm/25mm
Midrange size /V.C.diameter 中音尺寸/音圈直径	92mm/25mm
Tweeter size /V.C.diameter 高音尺寸/音圈直径	52mm/25mm
Tweeter impedance 高音阻抗	4ohms
Power handing (RMS) 额定功率	75W
Power handing(Max) 峰值功率	150W
Frequency response 频响范围	40-25k Hz
Sensitivity 灵敏度	90dB(1W/m)

R62



R63



ZRN Porsche dedicated audio

德系原车专用发烧品牌

German original car special fever brand

保时捷专车专用顶级喇叭

With the original hole location,

德国音频声学设计/PMI航天材料/无内阻无损对接安装
German audio acoustic design / PMI aerospace materials / nondestructive butt joint installation without internal resistance

无损1:1安装

Lossless 1:1 installation

全方位配合原车孔位，拆下即可安装

With the original hole location, it can be installed after removal

附无损对接端子

Non destructive butt terminal

无损对接盆架

Non destructive butt joint basin frame

音质清新/细腻/百听不累

The sound quality is fresh / delicate / listening is not tiring

三层鼓纸/中音清晰明亮/

Triple drum / mid tone clear and bright/

轻巧U铁设计不占空间

Lightweight u-iron design does not take up space

采用航太材料做裡层

The inner layer is made of aerospace materials

共四层轻薄扎实材料组成

A total of four layers of light and solid material composition

左右边不同角度配合原车

The left and right sides match the original car at different angles

左右不同孔位

Left and right different hole positions

全方位配合原车孔位

All round matching with original hole position

橄榄球型高音螺丝孔位

Rugby type treble screw hole position

采用日本丝膜球顶

Japanese silk film dome is adopted

25芯高音/升级高频延伸/附6 dB

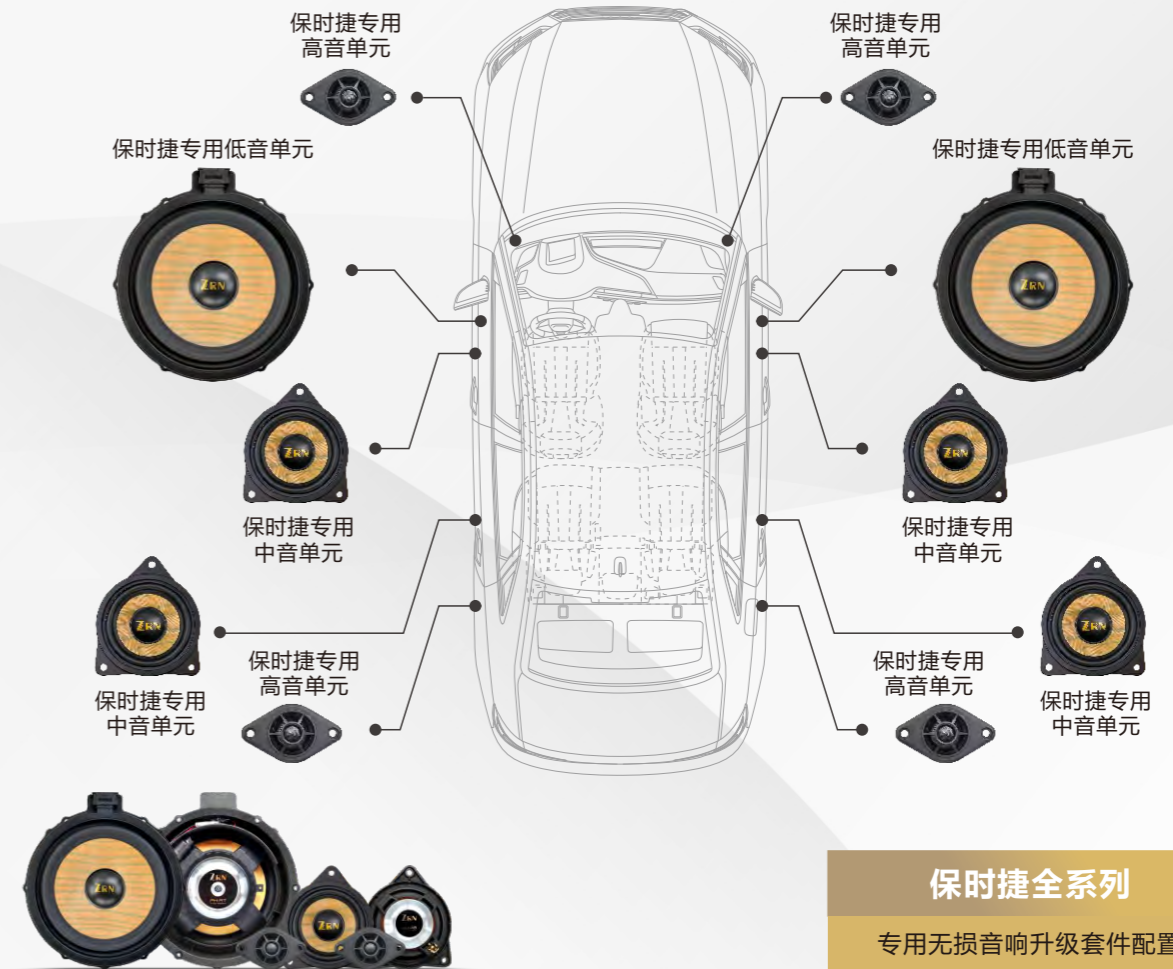
25 core treble / upgraded high frequency extension / with 6 dB

分频器及保护线路

Frequency divider and protection circuit



保时捷专用音响 Product features 产品特点



Technical Data	PH-R7	PH-R3	PH-R1
Voice coil (mm) 音圈直径	35	25	25
Impedance (ohms) 阻抗	4	4	4
Sensitivity (dB) 灵敏度	88	87	88
RMS power (watts) 额定功率	150	60	25
Peak power (watts) 最大功率	300	120	40
Frequency range (Hz) 频响范围	55-3k	120-10k	5k-25k



ZRN Volkswagen dedicated audio

德系原车专用发烧品牌

German original car special fever brand

大众专车专用顶级喇叭

With the original hole location,

德国音频声学设计/PMI航太材料/无损内阻对接安装

German audio acoustic design / PMI aerospace materials / nondestructive butt joint installation without internal resistance

无损1:1安装

Non-destructive 1:1 Installation

全方位配合原车孔位，拆下即可安装
Fully cooperate with the original car hole position, remove and install

采用航太材料做裡层，
Using aerospace materials as the inner layer

共三层轻薄扎实材料组成
Three layers of lightweight solid material

三扣点,日式音膜高音

Three - button, Japanese sound

采用日本丝膜球顶，25芯高音，
Using Japanese silk film ball top, 25 core treble

升级高频延伸附12dB分
Upgrade HF Extension with 12 dB points

频器及保护线路音质清新，细腻，
Frequency converter and protection line sound quality fresh, delicate

百听不累，附无损端子对接，快速安装

低音平顺饱满

with non-destructive terminal docking, fast installation bass smooth full

低频高灵敏度，无内损及高效率
Low frequency, high sensitivity, no internal loss and high efficiency

平顺的饱满的低频效率
Smooth full low frequency efficiency

附无损对接端子，
With unscathed docking terminals

及6 dB 分频器快速安装
Fast installation of 6 dB divider



大众专用音响 Product features 产品特点



Technical Data	VW-R7	VW-R6X	VW-R6	VW-R1
Voice coil (mm) 音圈直径	35	W:25/T:20	25	25
Impedance (ohms) 阻抗	3	3	3.2	3.4
Sensitivity (dB) 灵敏度	88	88	88	88
RMS power (watts) 额定功率	75	60	60	25
Peak power (watts) 最大功率	150	120	120	40
Frequency range (Hz) 响应范围	50-3k	60-22k	60-5k	1.5-22k

ZRN Mercedes-Benz special audio

德系原车专用发烧品牌

German original car special fever brand

奔驰专车专用顶级喇叭

With the original hole location,
德国音频声学设计/PMI航太材料/无内阻无损对接安装
German audio acoustic design / PMI aerospace materials / nondestructive butt joint installation without internal resistance

玻纤盆

Glass fiber basin

采用高成本的玻纤盆，有较宽的频响
High cost glass fiber basin with wide frequency response

及低失真，中频大声温暖深沉，低频气势磅礴，瞬间动态更佳

low distortion, medium frequency voice warm deep, low frequency momentum majestic, instant dynamic better

全系单元

Systemic unit

ABS加玻纤防震盆架/高效率玻纤橡胶边
ABS glass fiber shockproof basin / high efficiency glass fiber rubber edge

高效强磁/发烧级大音圈
High-efficiency Magnet / Feverish Large Sound Circle

高品质汽车音响

High quality car sound

采用特级ABS+玻纤盆架，韧硬兼顾、结构更稳固、声音更稳定

Adopt superior grade ABS glass fiber basin frame, tough and hard
More stable structure, more stable sound

快速无损安装

Fast Non-destructive Installation

奔驰专车专用原车位安装
Installation of original parking space for Mercedes-Benz special car

奔驰专用音响 Product features



奔驰全系列
专用无损音响升级套件配置

Technical Data	MB-8WF 低音单元	MB-4MR 前声场中音单元	MB-4C 中置中音单元	MB-4S 后声场环绕单元	MB-4MX 后声场全频单元	TWEETER 前声场高音单元
尺寸 Woofer size	8inch	4inch	4inch	4inch	4inch	1inch
音圈直径 Voice coil diameter	35mm	25mm	25mm	25mm	25/T:20mm	25mm
阻抗 System impedance	2Ω	4Ω	4Ω	4Ω	4Ω	4Ω
额定功率 Power handing (RMS)	150W	60W	60W	60W	60W	25W
峰值功率 Power handing (MAX)	300W	120W	120W	120W	120W	40W
频率范围 Frequency response	55-2000Hz	100-10kHz	100-10kHz	100-10kHz	90-25kHz	1500-25kHz
灵敏度 Sensitivity	87db(1W/m)	85db(1W/m)	85db(1W/m)	85db(1W/m)	89db(1W/m)	88db(1W/m)

SCP-10F

Product features
产品特点

super cap 10F



输入电压:
Input voltage: 10-16V

输出电压:
Output voltage: 10-16V

电容容量:
Capacitor capacity: 10F

三组输出电源
Three sets of output power

DSP专属输出电源
DSP dedicated output power supply

即时电压指示灯
Instant voltage indicator

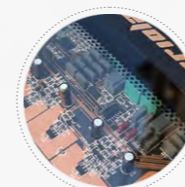
M2M4发烧纯后级功放

Product features
产品特点

M2M4 fever pure power amplifier



	M4	M2
Output Power Rating @ 4 Ohms	140W*4	160W*2
@ 2 Ohms	220W*4	250W*2
@ 1 Ohms	--	--
Bridged @ 4 Ohms	400W*2	500W*1
Frequency Response	10Hz-30KHz	10Hz-30KHz
Input Sensitivity	0.2-8V	0.2-8V
Signal To Noise Ratio	>95dB	>95dB
THD&Noise	<0.02%	<0.02%
Low Pass Cross Frequency	30Hz-6KHz	30Hz-6KHz
Hing Pass Cross Frequency	20Hz-6KHz	20Hz-6KHz
Subsonic Filter	--	--
Bass EQ	--	--
Speaker Impedance	2-8Ω	2-8Ω
Fuse Size	30A*3	30A*2
Dimensions(L*H*W)mm	435*40*184	278*40*184



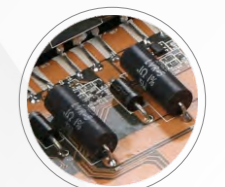
发烧级音频处理运放



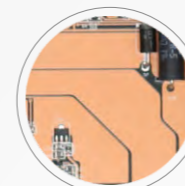
日本伊娜发烧音频电解电容



日本纯进口三肯管



纯进口DALE 军规无感电阻



加厚沉金电路板



纯铜镀金音频信号端子



纯铜镀金喇叭接线端子



屏蔽式磁环, 超强的抗干扰能力

DSP数字音频解码器



venom品牌1998年创建于美国，在全球汽车音响市场引起不少关注短短几年在亚洲成为最重要品牌之一，主要是其品牌的价值理念比较偏向HIFI音频的研发及产品设计，更侧重于产品本身的声音重现，有别于美国传统音响的粗放风格，所以venom品牌相对于美国本地其在亚洲更加成功，亚洲人特别是中国人对音乐的理解会融入更多的感情及文化元素，所以对声音的要求更细腻。

venom品牌是广州精音改贸易有限公司于2013年引入中国市场，由于venom产品在声音重现上甜润 细腻 耐听等出色的音质特点，在中国专业汽车音响舞台上，凭借国内外贸强的技术团队多次获奖。我们不畏惧探索音频的未知领域，追求完美音质，坚信一切皆有可能。

VENOM brand, founded in the United States in 1998, has attracted a lot of attention in the global car sound market. In just a few years, it has become one of the most important brands in Asia. VENOM brand is more successful in Asia than in the United States. Asian people, especially Chinese people, have more emotional and cultural elements to understand music, so sound requirements are more delicate. VENOM brand is Guangzhou Jingyingai Trading Co., Ltd. introduced into the Chinese market in 2013. Because of the excellent sound quality characteristics of venom products, such as sweet, moist, delicate and audible sound quality, it is on the Chinese professional automobile sound stage. With domestic and foreign strong technical team many awards. We are not afraid to explore the unknown field of audio, the pursuit of perfect sound quality, firmly believe that everything is possible.

DSP 数字音频解码器 Product features 产品特点

时间校对功能 把汽车音频处理技术带进你的汽车设备

Time proofreading function
Bring automotive audio processing technology into your automotive equipment

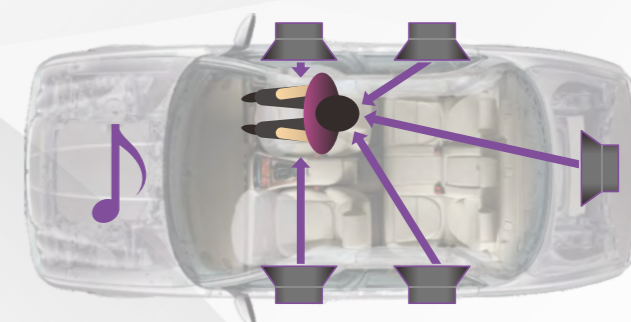
除了提供多种产品功能来改善您的汽车音频表现外，VRP-4.6MKII也提供了时间校对技术，这样可以为您的汽车创造空间概念。致力于提供更加清晰的音质，以此方便大众可以听到不通音乐器材的独具音质。另外，时间校对功能，VRP-4.6MKII给您的汽车带来更高质的音乐享受。

In addition to offering a variety of product features to improve your car's audio performance, vrp-4.6mkii also provides time proofing technology that enables you to Your car creates the concept of space. It is committed to providing clearer sound quality, so that the public can hear the unique sound of music equipmentQuality. In addition, time proofreading function, vrp-4.6mkii brings you higher quality music enjoyment.

不带时间校对：

如果声音没有时间校对，那么声音就会比较混杂。因为部分音乐器材听起来比较飘远和有一定的阻隔音，所以听起来就没有那么清晰，这样的不便通常在我们使用车内标准音频系统听音乐的时候存在。

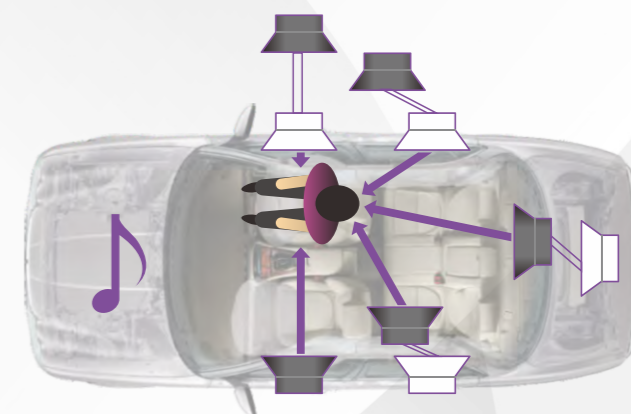
In addition to offering a variety of product features to improve your car's audio performance, vrp-4.6mkii also provides time proofing technology that enables you to Your car creates the concept of space. It is committed to providing clearer sound e eading function, vrp-4.6mkii brings you higher quality music enjoyment.



带时间校对：

在您的汽车中带有时间校对，那么您听到的音质就像一场现场表演。因为仪器和弦比较生硬，如果音频没有在正确的位置上，都将由这个处理器组织。机器可以根据你的不同位置的选择而调整，给你呈现一场犹如置身现场的音乐表演。

In addition to offering a variety of product features to improve your car's audio performance, vrp-4.6mkii also provides time proofing technology that enables you to Your car creates the concept of space. It is committed to providing clearer sound e eading function, vrp-4.6mkii brings you higher quality music enjoyment.



VPR-2/2MU Product features 产品特点

FORMULIR 1, Format audio yang didukung

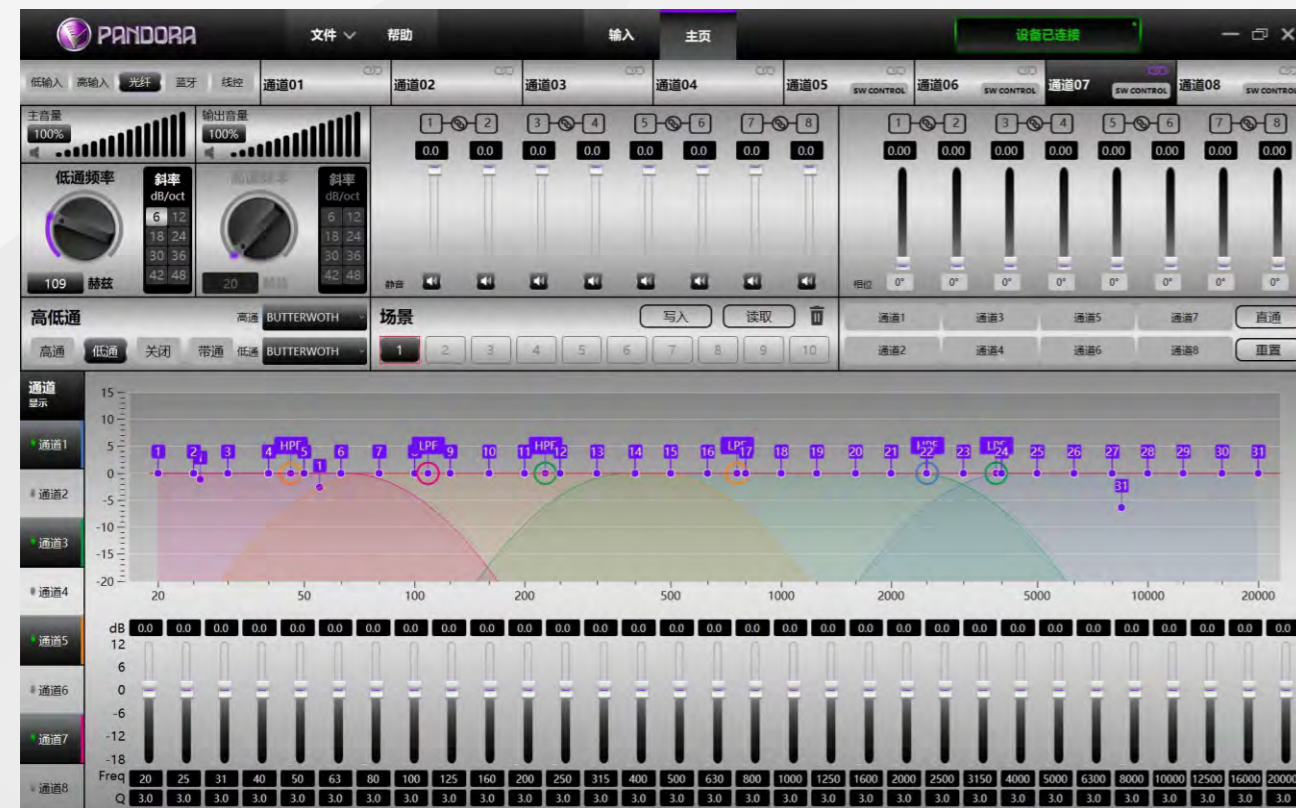
codec	min bitrate	max bitrate	min samplerate	max samplerate	ukuran sampel	komentar
MP3	8Kbps		16KHz	48KHz	32Bit	
AAC	5Kbps	480Kbps	8KHz	96KHz		profil AAC (level 1 sampai 5) profil HE-AAC (level 2 hingga 4)
WMA9	5Kbps	384Kbps	8KHz	48KHz		
WMA10	5Kbps	768Kbps	8KHz	96KHz		
FLAC			1Hz	655350Hz	4/8/16/24Bit	
APE			8KHz	192KHz	8/16/24Bit	versi APE >=3950
SBC			16KHz	48KHz	16Bit	
DSD	64fs/128fs/256fs(2.8MHz/5.6MHz/11.2MHz)					
WAV	192/176.4/96/88.2/48/44.1KHz(24Bit) 192/176.4/96/88.2KHz(16Bit)					

Perhatikan : USB kualitas rendah tidak didukung, silakan beli USB kualitas tinggi dan unduh file video yang disebutkan dalam formulir 1.



电脑调音界面新增多项实用功能

The computer tuning interface adds a number of practical functions



VPR-2.4 Product features 产品特点

Specifications

POWER SUPPLY

Voltage	11-15 VDC
Idling current	0.4A
Switched off without DRC	2.5mA
Switched off with DRC	4 mA
Remote IN voltage	7-15 VDC(1.3 mA)
Remote OUT voltage	12 VDC(130 mA)

POWER OUTPUT

Effective power	4X25W
Peak power	4X75W

INPUT STAGE

High Level(Speaker)	FR-FR+FL-FL+RL-RL+ RR-RR+
---------------------	---------------------------

OUTPUT STAGE

Low level	CH1 CH2 CH3 CH4 CH5 CH6
-----------	-------------------------

CONNECTION

From/To Personal Computer	1xUSB/B(1.1/2.0)5M
---------------------------	--------------------

SIGNAL STAGE

Distortion-THD @1kHz, 1V RMS Output	0.005%
Bandwith@-3 dB	10-22k Hz
Master Input	95 dBA
Channel Separation@ 1 kHz	88 dB
Input Sensitivity(High level)	2-15 V RMS
Max Output Level (RMS) @0.1% THD	4 V RMS

CROSSOVER N.5(each output channel)

Filter Type	Full/High Pass/Low Pass/Band Pass
Slope Setting	6/12/18/24/30/36/42/148 dB
Crossover frequency	68 steps@10-20k Hz
Phase control independently set to each channel	0°-180°
Time delay independently set to each channel	0-15 MS



4 CH high level input	4 CH 4*25w
2 CH low level input	6*31 brand EQ
USB sound card input	Delay crossover
Built-in 5.0 BT	10 presets
Remote control(optical)	Plug and play socket
6 CH low level output	Size: 142*156*50cm

VPR-4.12 Product features 产品特点

美国ADI亚德若 第四代DSP芯片
The US ADIIV DSP chip

日本AKM ADC/DAC

美国TI OPA前置运放IC

美国英飞凌 HIFI级CLASS D大功率功放
Infineon HIFI level CLASS D big power amplifier

24K金FR-4 多层PCB设计
24K gold FR-4 multi layer PCB design

24K金RCA输入, 输出
24K gold RCA input, output

即插即用 MOLEX插头
plug and play, MOLEX connector



项目item

类型type

参数spec

DSP	浮点计算40Bitfloating-point calculation 40Bit	400Mhz 时钟速度clock speed
ADC/DAC	32Bit	采样率sampling rate 192K
模拟输入analog input	高、低电平high/low level	8声道合频
数字输入digital input	光纤 线控fibre-optical / Remote control	sampling rate 采样率192K
蓝牙 BT	内置built in	APT X HD 5.0
播放器player	支持support	DSD高清 DSD high definition
功放输出声道 Power output Channel	8声道 8CH	80W每声道each channel 80W
RCA输出声道 RCA output channel	4声道 4CH	2V输出 2V output
T.H.D		<0.01%
S/N	A-weighted	98db
频率范围frequency range	-3db	10-20Khz

VPR-1B Product features 产品特点

Channels 声道	6
Frequency Range 频率范围 -3dB	5Hz×20KHz
Damping Factor 阻尼系数	> 100
Signal-to-Noise Ratio 信噪比	>100dB
Channel Separation 声道分离	>95dB
THD&N 总谐波失真&噪音	0.01%
Input Impedance 输入阻抗	>47KOhm
DSD Processor DSD 处理器	Cirrus Logic Single Core 32bit,6-channel,192kHz
High Level Inputs via Cable-Set 通过电缆组的高电平输入	FL/FR/RL/RR
Additional Inputs 额外输入	TOSLINK(HD Audio,optical,12-96Hz,sterео) AUX(Cinch/RCA,sterео) Bluetooth CSR4.2
Auto Turn On Function 自动开机功能	在使用时, REM电线提供附加设备的+12V 开机信号
Fuse Rating 额定保险	1×25A
Dimension 尺寸(宽×高×长)	114×41×173mm



VPR-3.6 Product features 产品特点

Sumber daya listrik	
Voltase	11-15VDC工作电压
Idling current 空载电流	0.4A
Dimatikan tanpa DRC	2.5mA
Dimatikan dengan DRC	4mA
Voltase remot in	7-15 VDC(1.3mA)
Voltase remot out	12 VDC(130mA)
Daya output	
Effective power 有效功率	4×25W
Peak power 峰值功率	4×75W
Tahap signal	
Distorsi-THD 总谐波失真@1kHz, 1V RMS output	0.005%
Bandwith@-3dB	10-22k Hz
Master input 主输入	95dBA
channel separation 声道分离@1kHz	88dB
Channel sensitivity 声道灵敏度(high level)	2-15V RMS
Max output level 最大输出电平(RMS)@0.1% THD	4V RMS
Input stage 输入状态	
High level (speaker) 高电平 (喇叭)	FR- FR+ FL- FL+ RL- RL+ RR- RR+
Output stage 输出状态	
Low level 低电平	CH1 CH2 CH3 CH4 CH5 CH6



Crossover N.5 (setiap saluran output)

Filter type 滤波类型:
full/high/pass/low pass/band pass
Pengaturan slope 斜率范围:
6/12/18/24/30/36/42/48dB
Frekuensi crossover 分频:
68 steps@10-20k Hz
Phase control independently set to each
channel 每个声道独立相位控制设置:
0°-180°
Time delay independently set to each channel
每个声道独立延时设置:
0-15 MS

VPR-4.6MKII / HD Product features 产品特点

Channels 声道	6
Circuit 线路	class D digital 数字类型
RMS power 真实功率	4×60W+2×100W
Frequency range 频率范围 -3dB	5Hz-20K Hz
Damping factor 阻尼系数	> 100
Signal-to-noise ratio 信噪比	> 90dB
Channel separation 声道分离	> 60dB
THD&N 总谐波失真&噪音	0.05%
Input Impedance 输入阻抗	>47KOhms
DSD Processor DSP 处理器	Cirrus Logic Single Core 32bit,8-channel,192kHz
High Level Inputs via Cable-Set 通过电缆组的高电平输入	FL/FR/RL/RR
Additional inputs 额外输出	TOSLINK(HD Audio,optical,12-96Hz,sterео) AUX(Cinch/RCA,sterео) WIFI-Box(Audio,optical,streaming-modul,sterео)
Auto Turn On Function 自动开关功能	在使用时, REM电线提供附加设备的+12V 开机信号
Fuse Rating 额定保险	1×35A
Dimension 尺寸	(宽×高×长)122×41×200mm



VPR-4.8 Product features 产品特点

Channels 声道	6
Circuit 电路	class D digital 数字类型
RMS power 真实功率	6×80W
Frequency range 频率范围 -3dB	5Hz-20KHz
Damping factor 阻尼系数	> 100
Signal-to-noise ratio 信噪比	> 90dB
Channel separation 声道分离	> 60dB
THD&N 总谐波失真&噪音	0.05%
Input Impedance 输入阻抗	>47KOhms
DSD Processor DSP 处理器	Cirrus Logic Single Core 32bit,8-channel,192kHz
High Level Inputs via Cable-Set 通过电缆组的高电平输入	CH1/CH2/CH3/CH4/CH5/CH6
Additional inputs 额外输入	TOSLINK(HD Audio,optical,12-96Hz,sterео) AUX(Cinch/RCA,sterео)
Auto Turn On Function 自动开机功能	在使用时, REM电线提供附加设备的+12V 开机信号
Fuse Rating 额定保险	1×35A
Dimension 尺寸	(宽×高×长)135×46×258mm
Bluetooth player 蓝牙播放器	APT×HD



VIN-150.4

Fever Pure Four-stage Power Amplifier 发烧纯后级四路功放

结合了精湛的工艺技术，HI RES 发烧音质，绝伦的音色还原能力基于创新的电路技术以及超强的发烧元件阵容，不断探索的设计精神以及良好技术性能

Combined with exquisite technology, hi res has excellent sound quality. The voice restoration ability of Based on innovative circuit technology and super high fever component lineup, NoDesign spirit and good technical performance



VIN-150.4 Product features 产品特点



Nominal output power 4欧姆输出功率	4×150W 2×200W
Nominal output power 2欧姆输出功率	4×200W on 20hm
Loudspeaker impedance (stereo) 喇叭阻抗	2-16欧姆
Frequency response 频率响应	10-50 000HZ (-3dB)
Total harmonic content 总谐波失真 (DIN 45 403)	< 0.02% (1kHz)
Stereo separation 立体声分离 ICE 581	> 60dB 1KHz
Weighted noise distance 加权噪声距离 ICE A	> 100dB
Input sensitivity LOW LEVEL INPUT 低电平输入灵敏度	200mv-6v
Input impedance LOW LEVEL INPUT 低电平输入阻抗	20kOhm
Supply 电源	+12V (9-15), minus to ground 负极接地
Fuse 保险	1×150A
Sizes 尺寸 (长×高×宽)	420×56×185mm

VIN-1-2/2G-6三分频

音盆采用陶瓷处理制造，声音干净清脆而不失量感/全进口高纯度耐温大口径纯线圈
有效降低失真率，音圈与弹波之间留空隙，瞬间高功率输出时中低音动感十足，声音更立体
高强度美国太空铝架，承载高动态而不失真

The sound basin is made of ceramic, clean and crisp sound without loss of sensitivity / full import high-purity temperature-resistant large-caliber pure coil effectively reduces the distortion rate, leaving a gap between the sound coil and the elastic wave, and high-power output medium-to-low tone dynamic, Sound more solid high-strength American space aluminum frame carrying high dynamic without distortion



VIN-1 Product features 产品特点

Cone material 丝膜高音	silk	Sensitivity 灵敏度	1w/1m 91dB
Impedance 阻抗	4.0Ω	Voice coil 音圈	1.1 inch ASV/EICCAWW
Rated Power Input 额定功率	25W	Weight(1PCS) 重量	0.09(KG)
Maximum Power Input 最大功率	50W	Mounting Depth 安装深度	16mm
Frequency Range 频响范围	1200-22000Hz	Mounting Diameter 安装直径	44mm



VIN-2 Product features 产品特点

Cone material 陶瓷盆中音	synthetic metal	Sensitivity 灵敏度	1w/1M 88dB
DCR Impedance 阻抗	4.0Ω	Voice coil 线圈	1 inch KAPTON/EICCAWW
Rated Power Input 额定功率	15W	Weight(1PAIR) 重量	0.37(KG)
Maximum Power Input 最大功率	30W	Mounting Depth 安装深度	37mm
Frequency Range 频响范围	180-20000Hz	Mounting Diameter 安装直径	62mm



VIN-2G Product features 产品特点

- 中音箱体底柱



VIN-6 Product features 产品特点

Cone material 陶瓷盆中低音	synthetic metal	Sensitivity 灵敏度	1w/1M 88dB
DCR Impedance 阻抗	4.0Ω	Voice coil 音圈	1.4 inch KAPTON/EISV
Rated Power Input 额定功率	30W	Weight(1PAIR) 重量	3.39(KG)
Maximum Power Input 最大功率	60W	Mounting Depth 安装深度	79mm
Frequency Range 频呼范围	50-6000Hz	Mounting Diameter 安装直径	142mm



VIN-6E Product features 产品特点

Cone material 碳纤维棉材料鼓纸	Rubber+Carbon fiber cotton
Impedance 阻抗	2.8Ω
Rated Power Input 额定功率	30W
Maximum Power Input 最大功率	60W
Frequency Range 频响范围	50-6000Hz
Sensitivity 灵敏度	1w/1m 88dB
Voice coil 音圈	1 inch ASV/EISV
Weight(1PCS) 重量	1.02(KG)
Mounting Depth 安装深度	72mm
Mounting Diameter 安装直径	142mm



VS6.3 Product features 产品特点

Dimension 6.5寸	6.5 inch
Resistance 阻抗	4 Ohm
Frequency Response 频响范围	70 Hz – 20 kHz
Power Handling 功率	35-90W
Sensitivity	-
tweeter	--



VL-6.2 Product features 产品特点

Resistance 阻抗	4 ohm
Frequency Response 频响范围	60 - 28 kHz +/- 3 dB
Power Handling 功率范围	80 - 160 W
Sensitivity 灵敏度	93 dB / 0.5 m / 2.83 V



VX-6.3B Product features 产品特点

Power Handling 功率	50W-200W
Nominal impedance 阻抗	4 ohm
Sensitivity 灵敏度	90dB
Frequency range 频响范围	65 Hz-9KHz
Voice coil Sensitivity 音圈	25.5mm
Mounting(depth) tweeter 安装深度	60mm
Mounting(diameter) 安装直径	139mm



VL-10 Product features 产品特点

Dimension	10 inch
10寸低音	
Resistance	2x4 Ohm
阻抗	
Frequency Response	20 Hz - 160 kHz
频响范围	
Power Handling	80-175W
功率	
Sensitivity	970 lb
灵敏度	



VX10D Product features 产品特点

Dimension	10 inch
直径	
Resistance	2x4 Ohm
阻抗	
Frequency Response	40Hz - 160Hz
频响范围	
Power Handling	80-175W
功放	
Sensitivity	870 lb
灵敏度	



VIN-10E Product features 产品特点

Dimension	10 inch
10寸低音	
Resistance	2x4 Ohm
阻抗	
Frequency Response	20 Hz - 160 kHz
频响范围	
Power Handling	80-175W
功率	
Sensitivity	970 lb
灵敏度	



VX6.8PB Product features 产品特点

Sound	
Power output (RMS)	120watts
输出功率	
Frequency response	30-160Hz
频率响应	
Woofer	
Diaphragm size(nominal)	6x8inch
低音扬声器	
Diaphragm material	polypropylene
隔膜材质	
Surround	rubber
橡胶边	
Amplifier 内置功放	
Power output (RMS)	120watts
额定功率	
Low pass crossover	50-150Hz
低通分频	
Input sensitivity	0.085-5.0V(RCA input) 0.5V-10.0V (speaker level input)
输入灵敏度	



Accessories 低音控制器 (选配)

ReRemote knob:cable length:5M	5M
5米问题控制线	
Adjustment range	0 to -20dB
调整范围	

原车专用发烧品牌

German original car special fever brand

本田专车专用顶级喇叭

With the original hole location,

专业音频设计师在原车数据及门板空间的基础上进行喇叭单元的整体设计及优化，配以高保真的单元设计及发烧硬件的加持，来保证在无损改装的基础上得出非常出色的声音还原效果，满足爱车一族也能享受HIFI的汽车音响!

快速无损安装

Fast Non-destructive Installation

本田专车专用原车位安装
Installation of original parking space for Honda special car

喇叭线无需焊接

No welding of horn

喇叭线卡扣式连接防水不生锈
Horn wire clasp connection waterproof no rust

高品质汽车音响

High quality car sound

采用特级ABS+玻纤盆架，韧硬兼顾
Adopt super grade ABS glass fiber basin frame, tough and hard

结构更稳固、声音更稳定
More structured, more sound stable

中低音单元

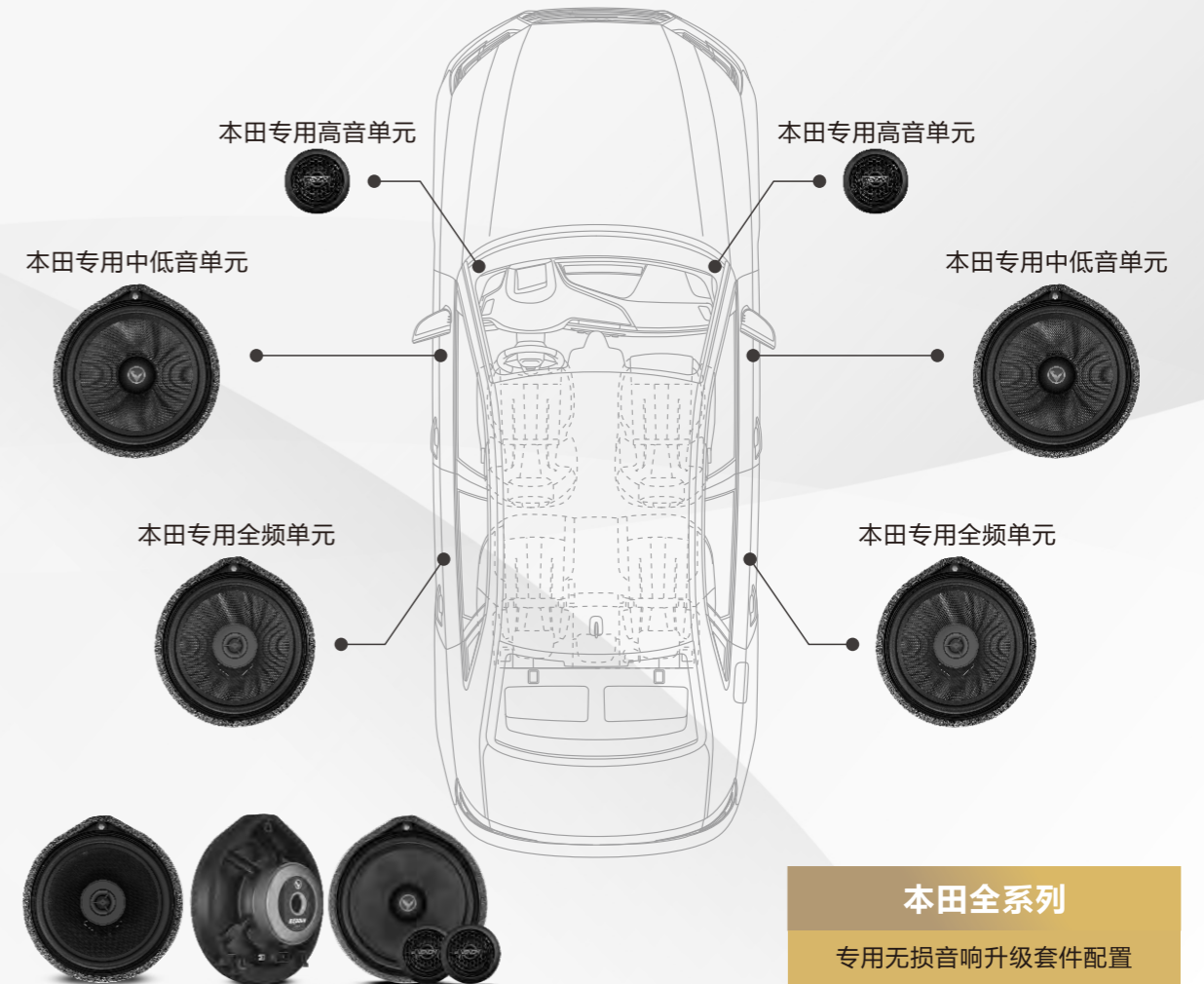
Med bass unit

采用特级ABS+玻纤相结合的优质盆架，
配以中低频温润厚实动态最佳的玻纤盆，
加上低耗发烧音圈的推动，
原车升级也可以发烧，满足HIFI玩家需求

High quality basin frame with super
grade ABS glass fiber
With medium and low frequency warm
and thick dynamic glass fiber basin
With the drive of a low fever pitch
Car upgrade can also be feverish to me
et the needs of HIFI players



本田专用 Product features 产品特点



Part Number	EX-H	EX-HC
RMS Power Handling	40W	40W
System Impedance	4Ω	4Ω
Sensitivity@1W/1M	89dB	89dB
Frequency Range	61Hz~22KHz	61Hz~22KHz
Magnet	Ferrite	Ferrite
Voice Coil	25.5mm	25.5mm
Tweeter V.C.Diameter	25.4mm	13.28mm
Basket	Reinforced ABS	Reinforced ABS
Cone	Fiberglass	Fiberglass

原车专用发烧品牌

German original car special fever brand

丰田专车专用顶级喇叭

With the original hole location,

专业音频设计师在原车数据及门板空间的基础上进行喇叭单元的整体设计及优化，配以高保真的单元设计及发烧硬件的加持，来保证在无损改装的基础上得出非常出色的声音还原效果，满足爱车一族也能享受HIFI的汽车音响!

快速无损安装 Fast Non-destructive Installation

本田专车专用原车位安装
Installation of original parking spaces for Toyota special vehicles

喇叭线无需焊接 No welding of horn

喇叭线卡扣式连接防水不生锈
Horn wire clasp connection waterproof no rust

高品质汽车音响 High quality car sound

采用特级ABS+玻纤盆架，韧硬兼顾、
Adopt super grade ABS glass fiber basin frame, tough and hard

结构更稳固、声音更稳定
More structured, more sound stable

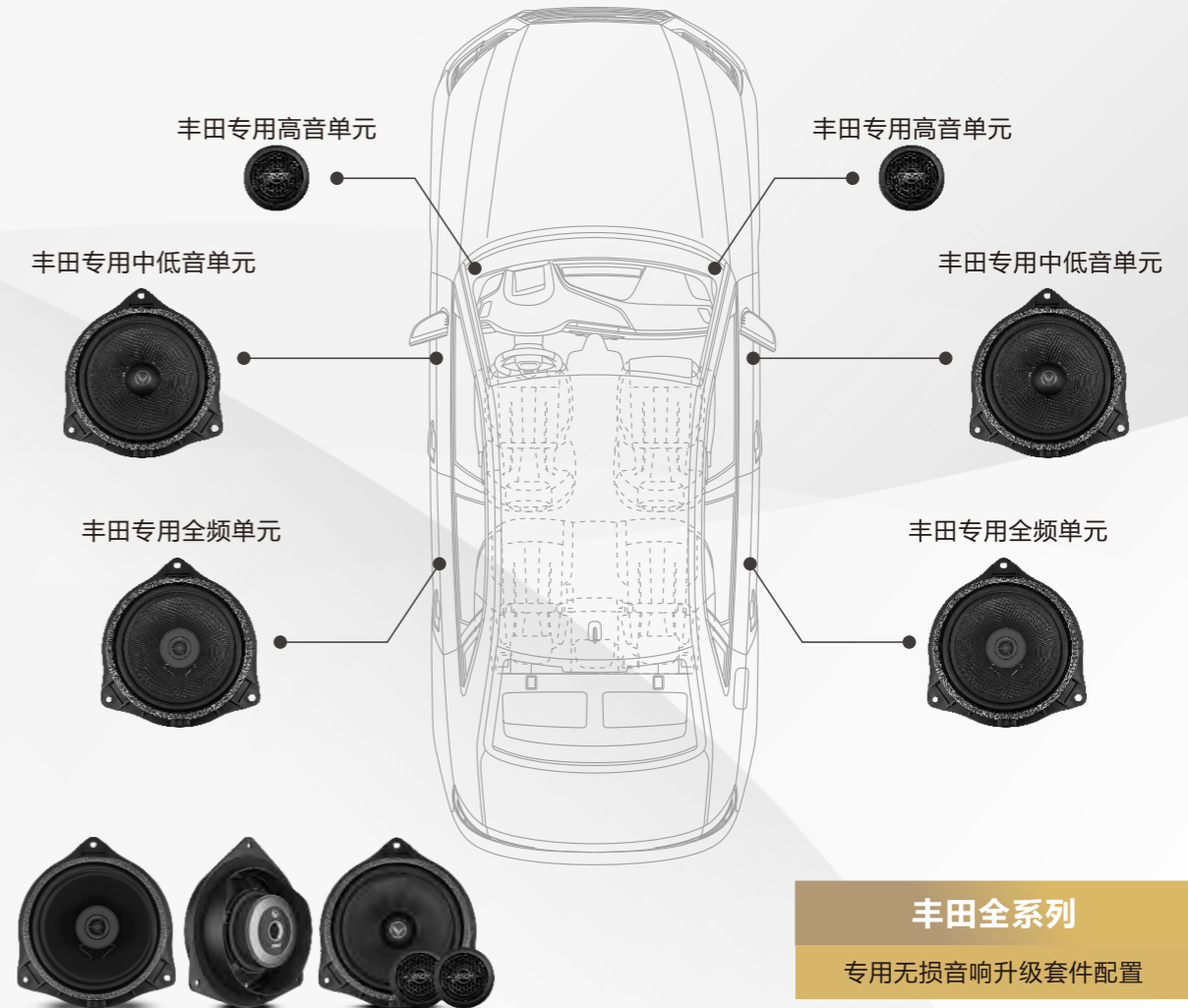
中低音单元 Med bass unit

采用特级ABS+玻纤相结合的优质盆架，
配以中低频温润厚实动态具佳的玻纤盆，
加上低耗发烧音圈的推动，
原车升级也可以发烧，满足HIFI玩家需求

High quality basin frame with super grade ABS glass fiber
With medium and low frequency warm and thick dynamic glass fiber basin
With the drive of a low fever pitch
Car upgrade can also be feverish to meet the needs of HIFI players



丰田专用 Product features 产品特点



丰田全系列
专用无损音响升级套件配置

Part Number	EX-T	EX-TC
RMS Power Handling	40W	40W
System Impedance	4Ω	4Ω
Sensitivity@1W/1M	89dB	89dB
Frequency Range	61Hz~22KHz	61Hz~22KHz
Magnet	Ferrite	Ferrite
Voice Coil	25.5mm	25.5mm
Tweeter V.C.Diameter	25.4mm	13.28mm
Basket	Reinforced ABS	Reinforced ABS
Cone	Fiberglass	Fiberglass