

CONTENTS

AlpineF#1Status..... R-Series.... ...10 ..14 S-Series... Other Speakers and Subs..... ...18 ..22 DSP Amplifiers... Head Units & Navigation.... ..24 .30 Dash Cams.. ..32 Motorhome Products... Motorhome Vehicle Specific.... ...40 The Motorhome Couch... ..54

A LEGACY OF PERFORMANCE

With over five decades of crafting premium car audio products,

Alpine's legacy has not only stood the test of time; it's been the

standard of performance with each generation.

Using the best of what each decade had to offer in technology and design, Alpine stayed ahead of the curve and competition by achieving the ultimate in sound reproduction. This not only created systems like the Ultra High-Resolution AlpineF#1Status but inspired a new generation of High-Resolution sound and display products that bring music even closer to the original intention of the artist.

This legacy was hard fought and hard-won but continues to create and connect each new generation of music lovers through the power and prestige of Alpine Sound.







FULL SPEC HI-RES AUDIO

Digital studio recording continues to progress towards higher bit and sampling rates in order to capture the most music detail. While the convenience of low-resolution, highly-compressed music from streaming services is accepted as "good enough", much of the original music detail is lost. High-Resolution audio was created to address the listener's desire to enjoy music as the artist originally intended.

AlpineF#1Status was designed as the first complete vehicle sound system capable of not only reproducing the full-spec High-Resolution sound, 384kHz/32bit, but reproducing it inside of the challenging vehicle interior environment.

UNIFIED SPEAKER MATERIAL

Conventional car audio speakers are made with materials and a structure suited to the specific frequency ranges they are designed to reproduce. However, the characteristics and tone of instruments and vocals differ from speaker to speaker when they are made from different materials. AlpineF#1Status unified these tones by using a single material called Carbon-Fiber Reinforced Plastics (CFRP) for all speakers in the system.

More often used in aerospace and professional video equipment, CFRP makes a great speaker material because it is both lightweight and highly rigid: six times stronger than steel. Because of its unique structure, CFRP is the optimal choice for High-Resolution audio playback.

INDUSTRY-FIRST TECH

Traditionally, each digital signal device in the system is processed by an independent clock to control the signals and timing of each component. However, having several different independent clocks can cause signal misalignments, called "jitter", that occur during the Digital to Analog conversion process. This results in subtle distortions and, inevitably, the loss of musical detail.

Alpine developed the Master Clock Management System to virtually eliminate jitter by using a centralized, highly accurate "master clock" to completely synchronize the audio signal between the head unit and the audio processor. AlpineF#1Status is proud to be the first complete car audio system to achieve this high level of digital playback accuracy.

THE PRESENTANT OF THE PRESENT OF THE PRESENTANT OF THE PRESENTANT

THE PINNACLE OF CAR AUDIO

By challenging the standard of what was possible in sound reproduction, AlpineF#1Status was able to achieve recording studio-level sound in the challenging environment of the vehicle.







HI-RES AUDIO MADE ACCESSIBLE

The Alpine Status system features many technologies, components and materials of the AlpineF#1Status system to achieve ultra high-precision music reproduction - at an affordable price tag. It is designed to play music tracks at 192kHz/24bit format, which are widely accessible in many online stores and streaming platforms.

High-Res Audio playback of 192kHz / 24bit allows Alpine Status to create a heightened listening experience in the vehicle that emulates the feeling of an intimate recording studio session.

The Alpine Status system is also extremely flexible: all components can be purchased and used in "stand-alone" configuration.

STATE OF THE PROPERTY OF THE P





Alpine Status 800W Mono Amplifier

High-efficiency Digital Circuit Design for Ultra-low Distortion Levels and Precise Sound Reproduction \cdot Copper-plated Chassis \cdot Black Circuit Board \cdot Dimensions: 291mm (W) x 54mm (H) x 190mm (D) \cdot Frequency Response: 8Hz - 400Hz \cdot S/N Ratio: 83dB \cdot RMS Power Output: 500W x 1 @ 4 Ω \cdot 800W x 1 @ 2 Ω



Alpine Status Hi-Res Audio Head Unit

Hi-Res Audio Certified (192kHz / 24Bit) · Compact Controller with Separate Black Box for Flexible Installation · Alpine Classic Six-Button Controls · 6V PreOuts: 3 · Built-in Amplifier: 50W x 4 · USB Inputs: 3 · Analog Inputs: 2-Ch AUX-In, 4-Ch Hi-Level · Digital Inputs: USB Audio & Bluetooth · Analog Outputs: 4-Ch Hi-Level, 6-Ch RCA · Digital Outputs: Optical/Coaxial · Wired Audio Playback: AAC, AIFF, ALAC, APE, DSD, FLAC, LDAC, MP3, M4A, WMA, WAV · Wireless Audio Playback: AAC, aptX, aptX HD, LDAC, SBC

HDP-D90

Alpine Status 14Ch. Hi-Res Audio DSP Amplifier

Hi-Res Audio Certified (192kHz / 24Bit) \cdot PC Tuning Application with Selectable Preloaded Sound System Configurations \cdot Embedded RTA Signals for Sound Tuning \cdot Bluetooth Audio Streaming with included External Module \cdot 31 Band Parametric or Graphic EQ \cdot Hi Pass / Low Pass Crossover per Channel \cdot Matrix Input Summing \cdot Sampling Rate = Internal: 192kHz / 32Bit \cdot S/N: >110dB, THD+N: <0.01% \cdot Inputs: 12-Ch Hi-Level, 2-Ch RCA, Optical (SPDIF), Coaxial (Digital) \cdot Outputs: 10-Ch RCA Output / 12-Ch Hi-Level Amplified Outputs (50W x 8 @ 4Ω + 80W x 4 @ 4Ω)

RUX-C810

Alpine Status DSP Remote Controller

Remote Controller for Alpine Status HDP-D90 Hi-Res Digital Sound Processor / Amplifier (For stand-alone operation if used without HDS-990)



HDA-V90 🚟

Alpine Status 5-Channel Amplifier

Hi-Res Audio Certified \cdot High-efficiency Digital Circuit Design for Ultra-low Distortion Levels and Precise Sound Reproduction \cdot Copper-plated Chassis \cdot Black Circuit Board \cdot Dimensions: 291mm (W) x 54mm (H) x 190mm (D) \cdot Frequency Response: 8Hz \cdot 60kHz \cdot S/N Ratio: 87dB \cdot RMS Power Output: 75W x 4 + 300W x 1 @ $4\Omega \cdot 100W \times 4 + 500W \times 1$ @ $2\Omega \cdot 100W \times 4 + 500W \times 1$ @ $2\Omega \cdot 100W \times 100W \times$



HDA-F60 🚟

Alpine Status 4-Channel Amplifier

Hi-Res Audio Certified \cdot High-efficiency Digital Circuit Design for Ultra-low Distortion Levels and Precise Sound Reproduction \cdot Copper-plated Chassis \cdot Black Circuit Board \cdot Dimensions: 291mm (W) x 54mm (H) x 190mm (D) \cdot Frequency Response: 10Hz \cdot 60kHz \cdot S/N Ratio: 87dB \cdot RMS Power Output: 100W x 4 @ 4 Ω \cdot 150W x 4 @ 2 Ω \cdot Bridged Power: 300W x 2 @ 4 Ω





HDZ-653

Alpine Status 16,5cm 3-Way Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit with full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 17cm Mid-Bass + 10cm Midrange + 7cm Ring-Radiator Tweeter · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



HDZ-65C

Alpine Status 16,5cm 2-Way Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit with full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 17cm Mid-Bass + 7cm Ring-Radiator Tweeter · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



HDZ-65

Alpine Status 16,5cm Coaxial Speaker Set

Hi-Res Audio Certified (192kHz/24Bit with full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 17cm Mid-Bass with 4,4cm Integrated Slim-Fit Tweeters · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



HDZ-653S

Alpine Status 16,5cm 3-Way Slim-Fit Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit with full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 17cm Mid-Bass + 10cm Midrange + 4,4cm Slim-Fit Tweeter · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



HDZ-65CS

Alpine Status 16,5cm 2-Way Slim-Fit Component Speaker Set

Hi-Res Audio Certified (192kHz/24Bit with full Alpine Status system) · Carbon Composite Diaphragm Material · Alpine Proprietary Double-Gathered Edge Surround · 17cm Mid-Bass + 4,4cm Slim-Fit Tweeter · Frequency Response: 55Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



HDZ-110

Alpine Status 11" (28cm) Subwoofer

Baked Carbon Fiber Cone · Die-Cast Aluminum Frame · High-Performance Ferrite Magnet · Dual Progressive Spiders with Integrated Tinsel Leads · Double-Gathered Edge · Heavy-Gauge Screw-Type Cable Terminals · External woofer diameter: 290mm · Mounting Depth: 196mm · Cut-Out Diameter: 251mm · Frequency Response: 25Hz-300Hz · Sensitivity: 84dB · Nominal Impedance: $2\Omega+2\Omega$ · Power Handling: 400W RMS / 1200W Peak

9



R2-A150M

R-Series 1500W Mono Amplifier

Alpine's Class D Amplifier Circuit · One-Sided Terminal Layout · Top Panel Sound Controls · Integrated Mounting Feet · Dimensions: 341mm (W) x 65mm (H) x 185mm (D) · Frequency Response: 10Hz - 400Hz · S/N Ratio: >75dB · RMS Power Output: 700W x 1 @ 4Ω · 1200W x 1 @ 2Ω · 1500W x 1 @1Ω



R2-A75M

R-Series 750W Mono Amplifier

Alpine's Class D Amplifier Circuit · One-Sided Terminal Layout · Top Panel Sound Controls · Integrated Mounting Feet · 15% Smaller Footprint than Previous Model (R-A75M) · Dimensions: 282mm (W) x 55mm (H) x 165mm(D) · Frequency Response: 10Hz - 400Hz · S/N Ratio: >75dB · RMS Power Output: 500W x 1 @ $4\Omega \cdot 750W$ x 1 @ 2Ω



R2-A60F

R-Series 4-Channel Amplifier

Hi-Res Audio Certified • Alpine's Class D Amplifier Circuit • One-Sided Terminal Layout · Top Panel Sound Controls · Integrated Mounting Feet • 15% Smaller Footprint than Previous Model (R-A60F) • Dimensions: 282mm (W) x 55mm (H) x 165mm(D) · Frequency Response: 10Hz - 45kHz · S/N Ratio: >80dB · RMS Power Output: 100W x 4 @ 4Ω · 150W x 4 @ 2Ω · Bridged Power: 300W x 2 @ 4Ω



R-A90S

R-Series 6/5/3-Channel Amplifier

Hi-Res Audio Certified · Alpine's Class D Amplifier Circuit · Staggered Power Channel Layout · Dimensions: 273mm (W) x 51mm (H) x 324mm (D) · Frequency Response: 10Hz - 45kHz · S/N Ratio: >85dB · RMS Power Output: 75W x 4 @ 4Ω + 150W x 2 $4\Omega \cdot 100$ W x 4 @ 2Ω + 250W x 2 @ $2\Omega \cdot 100$ Bridged Power: 200W x 2 @ 4Ω + 500W x 1 @ 4Ω



LEGENDARY SOUND

When legendary sound performance meets Hi-Res audio excellence, you'll find the reimagined Alpine R-Series line, celebrated for its unmatched loudness and powerful bass capabilities.





R2-S653

R-Series Pro 16,5cm 3-Way Component Speaker Set

Hi-Res Audio Certified · Glass Fiber Reinforced Cone · Die-Cast Aluminum Basket · Ferrite Magnet Structure · High-Amplitude Multi- Roll (H.A.M.R.) Surround · Premium-Grade Full Passive Performance Crossover Networks · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing · Protective Mesh Grilles Included · 16,5cm Mid-Bass + 9,6cm Midrange + 4,3cm Tweeter • Frequency Response: 65Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



R2-S69C

R-Series 16 x 24cm Component Speaker Set

Hi-Res Audio Certified · Glass Fiber Reinforced Cone · Ferrite Magnet Structure · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing · Protective Mesh Grilles Included · 6x9" (16 x 24cm) Mid-Bass + 4,3cm Tweeter · Frequency Response: 60Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



R2-S69

R-Series 16 x 24cm Coaxial Speaker Set

Hi-Res Audio Certified · Glass Fiber Reinforced Cone · Ferrite Magnet Structure · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing · Protective Mesh Grilles Included · 6x9" (16 x 24cm) Mid-Bass + 4,3cm Tweeter (Coaxial) • Frequency Response: 60Hz - 40kHz • Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



R2-S652

R-Series Pro 16,5cm 2-Way Component Speaker Set

Hi-Res Audio Certified • Glass Fiber Reinforced Cone • Die-Cast Aluminum Basket · Ferrite Magnet Structure · High-Amplitude Multi- Roll (H.A.M.R.) Surround · Premium-Grade Full Passive Performance Crossover Networks · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing · Protective Mesh Grilles Included · 16,5cm Mid-Bass + 4,3cm Tweeter • Frequency Response: 65Hz - 40kHz • Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



R2-S65C

R-Series 16,5cm Component Speaker Set

Hi-Res Audio Certified · Glass Fiber Reinforced Cone · Ferrite Magnet Structure · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing · Protective Mesh Grilles Included · 16,5cm Mid-Bass + 4,3cm Tweeter · Frequency Response: 65Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



R2-S65

R-Series 16.5cm Coaxial Speaker Set

Hi-Res Audio Certified · Glass Fiber Reinforced Cone · Ferrite Magnet Structure · High-Amplitude Multi-Roll (H.A.M.R.) Surround · Magnesium Hard-Dome Tweeters with Swivel Mount Design and Threaded Removable Housing • Protective Mesh Grilles Included • 16,5cm Mid-Bass + 4,3cm Tweeter (Coaxial) · Frequency Response: 65Hz - 40kHz · Sensitivity: 88dB · Power Handling: 100W RMS / 300W Peak



R2-W12D4 / D2

R-Series 12" (30cm) Subwoofer

Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Larger, Doublestacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion · Mounting Depth: 164mm · X-Max: 20mm · Voice Coil: 65mm · Frequency Response: 24Hz-200Hz · Sensitivity: 84.6dB/85dB · Nominal Impedance: $4\Omega + 4\Omega$ for R2-W12D4 / $2\Omega + 2\Omega$ for R2-W12D2 · Power Handling: 750W RMS / 2250W Peak

R2-W10D4 / D2

R-Series 10" (25cm) Subwoofer

Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Larger, Double-stacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion • Mounting Depth: 151mm · X-Max: 20mm · Voice Coil: 65mm · Frequency Response: 26Hz-200Hz · Sensitivity: 82.8dB/82.3dB · Nominal Impedance: $4\Omega + 4\Omega$ for R2-W10D4 / $2\Omega + 2\Omega$ for R2-W10D2 · Power Handling: 750W RMS / 2250W Peak

R2-W8D4 / D2

R-Series 8" (20cm) Subwoofer

Kevlar Reinforced Pulp Cone · Polypropylene / Ceramic Composite Dust Cap · Larger, Double-stacked Magnets for More Powerful Bass Output · High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion • Mounting Depth: 116mm · X-Max: 12mm · Voice Coil: 40mm · Frequency Response: 30Hz-200Hz · Sensitivity: 83.7dB/83.6dB · Nominal Impedance: $4\Omega + 4\Omega$ for R2-W10D4 or $/2\Omega +$ 2Ω for R2-W10D2 · Power Handling: 350W RMS /1000W Peak



RS-W10D4 / D2 NEW

R-Series 10" (25cm) Shallow Subwoofer

High-Performance Shallow Bass Driver · Alpine Gen2 DD Linear Magnetic Circuit · Cast Aluminum Frame · Aluminum Dust Cap · Neodymium Magnet · Mounting Depth: 81mm · X-Max: 20mm · Voice Coil: 100mm · Frequency Response 25Hz-100Hz · Sensitivity: 78dB/79dB · Nominal Impedance: 4Ω + 4Ω for RS-W10D4 / 2Ω + 2Ω for RS-W10D2 · Power Handling: 600W RMS 1800W Peak · Compatible with KTE-RS10G Subwoofer Grille Kit (Sold Separately)



NEW

KTE-12G.3 / KTE-10G.3 / KTE-8G.3

S-/R-Series Subwoofer Grilles

Available in 12" (KTE-12G.3), 10" (KTE-10G.3), and 8" (KTE-8G.3)





R-Series 10" Shallow Subwoofer Grille

Protects your RS-W10D4 / D2 R-Series Shallow Subwoofer cone against damage





REDISCOVER YOUR MUSIC

experience without the premium price tag.

Rediscover your music with the Alpine S-Series, a line of exceptional

audio products designed to deliver an audiophile-grade sound



S2-A120M

S-Series 1200W Mono Amplifier

Alpine's Class D Amplifier Circuit · Built-in Selectable / Adjustable Crossovers · Dimensions: 352mm (W) x 57mm (H) x 210mm (D) · Frequency Response: 10Hz - 400Hz · S/N Ratio: >85dB · RMS Power Output: 600W x 1 @ 4Ω · 1200W x 1 @ 2Ω · 1200W x 1 @ 1Ω



S2-A55V

S-Series 5-Channel Amplifier

 $\hbox{Hi-Res Audio Certified} \cdot \hbox{Alpine's Class D Amplifier Circuit} \cdot \hbox{Built-in}$ Selectable / Adjustable Crossovers · Dimensions: 302mm (W) x 57mm (H) x 210mm (D) · Frequency Response: 10Hz - 40kHz · S/N Ratio: >83dB RMS Power Output: $40W \times 4 + 200W \times 1 @ 4\Omega \cdot 60W \times 4 + 300W \times 1 @$ $2\Omega \cdot \text{Bridged Power: } 120\text{W x } 2 \text{ @ } 4\Omega$



S2-A60M

S-Series 600W Mono Amplifier

Alpine's Class D Amplifier Circuit · Built-in Selectable / Adjustable Crossovers · Dimensions: 220mm (W) x 57mm (H) x 210mm (D) · Frequency Response: 10Hz - 400Hz · S/N Ratio: >85dB · RMS Power Output: 330W x 1 @ $4\Omega \cdot 600W$ x 1 @ $2\Omega \cdot 600W$ x 1 @ 1Ω



S2-A36F

S-Series 4-Channel Amplifier

 $\hbox{Hi-Res Audio Certified} \cdot \hbox{Alpine's Class D Amplifier Circuit} \cdot \hbox{Built-in}$ Selectable / Adjustable Crossovers · Dimensions: 220mm (W) x 57mm (H) x 210mm (D) · Frequency Response: 10Hz - 40kHz · S/N Ratio: >83dB · RMS Power Output: 60W x 4 @ 4Ω · 90W x 4 @ 2Ω · Bridged Power: 180W x 2 @ 4Ω





S2-S69C 🚟

S-Series 16 x 24cm Component Speaker Set

Hi-Res Audio Certified \cdot Polypropylene + Glass Fiber + Mica Cone Material \cdot OEM Fitment with In-Line Crossovers \cdot 6x9" (16 x 24cm) Mid-Bass + 7,9cm Midrange with 2,5cm dome Tweeter (Coaxial) \cdot Frequency Response: 65Hz - 40kHz \cdot Sensitivity: 90dB \cdot Power Handling: 85W RMS / 260W Peak \cdot Compatible with KTE-S69G Speaker Grille (Sold Separately)





S-Series 20cm Component Speaker

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · OEM Fitment with In-Line Crossovers · 20cm Mid-Bass + 2,5cm dome Tweeter · Frequency Response: 50Hz - 40kHz · Sensitivity: 90dB · Power Handling: 85W RMS / 260W Peak



S2-S69 **3**

S-Series 16 x 24cm Coaxial Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • 6x9" (16 x 24cm) Mid-Bass + 2,5cm dome Tweeter (Coaxial) • Frequency Response: 85Hz - 40kHz • Sensitivity: 90dB • Power Handling: 85W RMS / 260W Peak • Compatible with KTE- S69G Speaker Grille (Sold Separately)



S2-S50 🚟

16

S-Series 13cm Coaxial Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • 13cm Mid-Bass + 2cm dome Tweeter (Coaxial) • Frequency Response: 80Hz - 40kHz • Sensitivity: 87dB • Power Handling: 55W RMS / 170W Peak



S2-S65C

S-Series 16,5cm Component Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • OEM Fitment with In-Line Crossovers • 16,5cm Mid-Bass + 2,5cm dome Tweeter • Frequency Response: 70Hz • 40kHz • Sensitivity: 88dB • Power Handling: 80W RMS / 240W Peak • Compatible with KTE-S65G Speaker Grille (Sold Separately)



S2-S68

S-Series 15 x 20cm Coaxial Speaker Set

Hi-Res Audio Certified • Polypropylene + Glass Fiber + Mica Cone Material • 6x8" (15 x 20cm) Mid-Bass + 2,5cm dome Tweeter (Coaxial) • Frequency Response: 73Hz - 40kHz • Sensitivity: 88dB • Power Handling: 75W RMS / 230W Peak



S2-S40 🚟

S-Series 10cm Coaxial Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · 10cm Mid-Bass + 2cm dome Tweeter (Coaxial) · Frequency Response: 97Hz - 40kHz · Sensitivity: 86dB · Power Handling: 45W RMS / 140W Peak



S2-S40C

S-Series 10cm Component Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · OEM Fitment with In-Line Crossovers · 10cm Mid-Bass + 2,5cm dome Tweeter · Frequency Response: 97Hz - 40kHz · Sensitivity: 86dB · Power Handling: 45W RMS / 140W Peak



S2-S65

S-Series 16,5cm Coaxial Speaker Set

Hi-Res Audio Certified · Polypropylene + Glass Fiber + Mica Cone Material · 16,5cm Mid-Bass + 2,5cm dome Tweeter (Coaxial) · Frequency Response: 70Hz - 40kHz · Sensitivity: 88dB · Power Handling: 80W RMS / 240W Peak · Compatible with KTE- S65G Speaker Grille (Sold Separately)



KTE-S69G / -S65G

S-Series Speaker Grilles

Available in 16 x 24cm / 6x9" (KTE-S69G - shown in image) & 16,5cm (KTE-S65G)



S2-W12D4 / D2 NEW

S-Series 12" (30cm) Subwoofer

Carbon Fiber / Polypropylene Cone for Lightweight Construction with High Output and Low Distortion \cdot Dual Voice Coil Subwoofers with Configuration Jumpers \cdot Enhanced "Punch" and Accurate Bass \cdot High-Grade Strontium Ferrite Magnets \cdot High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion \cdot Mounting Depth: 125mm \cdot Frequency Response: 23Hz-215Hz \cdot Sensitivity: 86dB \cdot Nominal Impedance: $4\Omega + 4\Omega$ for S2-W12D4 / $2\Omega + 2\Omega$ for S2-W12D2 \cdot Power Handling: 600W RMS / 1800W Peak



S-Series 10" (25cm) Subwoofer

Carbon Fiber / Polypropylene Cone for Lightweight Construction with High Output and Low Distortion \cdot Dual Voice Coil Subwoofers with Configuration Jumpers \cdot Enhanced "Punch" and Accurate Bass \cdot High-Grade Strontium Ferrite Magnets \cdot High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion \cdot Mounting Depth: 116mm \cdot Frequency Response: 25Hz-215Hz \cdot Sensitivity: 85dB \cdot Nominal Impedance: $4\Omega + 4\Omega$ for S2-W10D4 $/ 2\Omega + 2\Omega$ for S2-W10D2 \cdot Power Handling: 600W RMS /1800W Peak

S2-W8D4 / D2 NEW

S-Series 8" (20cm) Subwoofer

Carbon Fiber / Polypropylene Cone for Lightweight Construction with High Output and Low Distortion \cdot Dual Voice Coil Subwoofers with Configuration Jumpers \cdot Enhanced "Punch" and Accurate Bass \cdot High-Grade Strontium Ferrite Magnets \cdot High-Amplitude Multi-Roll (H.A.M.R.) Surround for High Excursion \cdot Mounting Depth: 95mm \cdot Frequency Response: 23Hz-215Hz \cdot Sensitivity: 83dB \cdot Nominal Impedance: 4Ω + 4Ω for S2-W8D4 / 2Ω + 2Ω for S2-W8D2 \cdot Power Handling: 300W RMS / 900W Peak



KTE-12G.3 / KTE-10G.3 / KTE-8G.3 NEW

S-/R-Series Subwoofer Grilles

Available in 12" (KTE-12G.3), 10" (KTE-10G.3), and 8" (KTE-8G.3)



SS-SB10

NEW

S-Series 10" (25cm) Shallow Subwoofer with Enclosure

S-Series Shallow Subwoofer \cdot Rugged Polymer Sealed Enclosure \cdot Adjustable, Foampadded Mounting Brackets for Flexible Installation & Reduced Vibration \cdot Dimensions: 470mm(W) x 114mm(H) x 318mm(D) \cdot Frequency Response: 35Hz-200Hz \cdot Nominal Impedance: $2\Omega \cdot$ Power Handling: 300W RMS





SXE CUSTOM-FIT SPEAKERS

Pictured: SXE-1750S

SXE-1006TW

3cm Component Tweeter Set

3cm Tweeter \cdot Frequency Response: 4kHz \cdot 20kHz \cdot Sensitivity: 88dB \cdot Power Handling: 45W RMS / 280W Peak \cdot Nominal Impedance: 4Ω

SXE-1750S

16,5cm Component 2-Way Speaker Set

16,5cm Mid-Bass + 3cm Tweeter \cdot Frequency Response: 60Hz - 20kHz \cdot Sensitivity: 90dB \cdot Power Handling: 45W RMS / 280W Peak \cdot Nominal Impedance: 4Ω

SXE-1350S

13cm Component 2-Way Speaker Set

13cm Mid-Bass + 3cm Tweeter \cdot Frequency Response: 60Hz - 20kHz \cdot Sensitivity: 90dB \cdot Power Handling: 40W RMS / 250W Peak \cdot Nominal Impedance: 4Ω

SXE-2035S

20cm Coaxial 3-Way Speaker Set

20cm Mid-Bass + 2,8cm Mid + 1,6cm Tweeter \cdot Frequency Response: 40Hz - 20kHz \cdot Sensitivity: 90dB \cdot Power Handling: 45W RMS / 280W Peak \cdot Nominal Impedance: 4Ω

SXE-6925S

6x9" Coaxial 2-Way Speaker Set

6x9" (16 x 24cm) Mid-Bass + 2,5cm Tweeter \cdot Frequency Response: 40Hz - 20kHz \cdot Sensitivity: 98dB \cdot Power Handling: 45W RMS / 280W Peak \cdot Nominal Impedance: 4Ω



SXE-5725S

5x7" Coaxial 2-Way Speaker Set

5x7" (12,5 x 17,5cm) Mid-Bass + 2,5cm Tweeter \cdot Frequency Response: 70Hz - 20kHz \cdot Sensitivity: 95dB \cdot Power Handling: 35W RMS / 200W Peak \cdot Nominal Impedance: 4Ω

SXE-1325S

18

13cm Coaxial 2-Way Speaker Set

13cm Mid-Bass + 2,5cm Tweeter \cdot Frequency Response: 70Hz - 20kHz \cdot Sensitivity: 92dB \cdot Power Handling: 35W RMS / 200W Peak \cdot Nominal Impedance: 4Ω

SXE-4625S

4x6" Coaxial 2-Way Speaker Set

4x6" (10 x 15cm) Mid-Bass + 2,5cm Tweeter \cdot Frequency Response: 90Hz - 20kHz \cdot Sensitivity: 91dB \cdot Power Handling: 20W RMS / 150W Peak \cdot Nominal Impedance: 4Ω

SXE-1025S

10cm Coaxial 2-Way Speaker Set

10cm Mid-Bass + 2,5cm Tweeter \cdot Frequency Response: 100Hz - 20kHz \cdot Sensitivity: 90dB \cdot Power Handling: 25W RMS / 180W Peak \cdot Nominal Impedance: 4Ω

SXE-1725S

16,5cm Coaxial 2-Way Speaker Set

16,5cm Mid-Bass + 2,5cm Tweeter · Frequency Response: 60Hz - 20kHz · Sensitivity: 92dB · Power Handling: 40W RMS / 220W Peak · Nominal Impedance: 4Ω

SXE-0825S

8,6cm Coaxial 2-Way Speaker Set

8,6cm Mid-Bass + 2,5cm Tweeter \cdot Frequency Response: 120Hz - 16kHz \cdot Sensitivity: 89dB \cdot Power Handling: 20W RMS / 150W Peak \cdot Nominal Impedance: 4Ω

SWG-1244

Type-G 12" (30cm) Subwoofer

Double-Stacked Strontium Magnet \cdot Heavy Gauge Steel Basket \cdot Mounting Depth: 169mm \cdot Frequency Response: 28Hz-1kHz \cdot Sensitivity: 89,8dB \cdot Nominal Impedance: $4\Omega \cdot$ Power Handling: 250W RMS / 800W Peak

SUBWOOFER SYSTEMS

SWG-1044

Type-G 10" (25cm) Subwoofer

Double-Stacked Strontium Magnet \cdot Heavy Gauge Steel Basket \cdot Mounting Depth: 139mm \cdot Frequency Response: 30Hz-1kHz \cdot Sensitivity: 88,4dB \cdot Nominal Impedance: 4Ω \cdot Power Handling: 150W RMS / 500W Peak

SWG-844

Type-G 8" (20cm) Subwoofer

Double-Stacked Strontium Magnet · Heavy Gauge Steel Basket · Mounting Depth: 114mm · Frequency Response: 34Hz-1,5kHz · Sensitivity: 87dB · Nominal Impedance: 4Ω · Power Handling: 120W RMS / 400W Peak



SWE-1244E

Type-E 12" (30cm) Subwoofer

Protective Grille \cdot Mounting Depth: 131mm \cdot Frequency Response: 30Hz-500Hz \cdot Sensitivity: 88,7dB \cdot Nominal Impedance: $4\Omega \cdot$ Power Handling: 200W RMS / 650W Peak

SWE-1044E

Type-E 10" (25cm) Subwoofer

Protective Grille \cdot Mounting Depth: 116mm \cdot Frequency Response: 33Hz-800Hz \cdot Sensitivity: 87,1dB \cdot Nominal Impedance: $4\Omega \cdot$ Power Handling: 150W RMS / 500W Peak



SBE-1244BR

Type-E 12" (30cm) Subwoofer with Enclosure

Sealed or Ported Enclosure (Port Plug Included) \cdot Enclosure Measurements: 386mm (H) x 393mm (W) x 327 / 432mm (D) \cdot Frequency Response: 30Hz-500Hz \cdot Sensitivity: 88,7dB \cdot Nominal Impedance: $4\Omega \cdot$ Power Handling: 200W RMS / 650W Peak

SBE-1044BR

Type-E 10" (25cm) Subwoofer with Enclosure

Measurements: 353mm (H) x 353mm (W) x 299 / 407mm (D) \cdot Frequency Response: 33Hz-800Hz \cdot Sensitivity: 87,1dB \cdot Nominal Impedance: $4\Omega \cdot$ Power Handling: 150W RMS / 500W Peak



SWE-815

Type-E 8" (20cm) Amplified Subwoofer Box

Built-in 150W Amplifier · Sealed or Ported Enclosure (Port Plug Included) · Enclosure Measurements: 288mm (H) x 291mm (W) x 253 / 363mm (D) · Frequency Response: 34Hz-1,5kHz · Sensitivity: 91dB · Heavy Duty Subwoofer Grille

19

Sensitivity: 87,IdB · Nominal Impedance: 4(1) ·
2024 ALPINE PRODUCT CATALOG Power Handling: 150W RMS / 500W Peak



SBG-1044BR

Type-G 10" (25cm) Subwoofer with **Enclosure**

Enclosure Measurements: 350mm (H) x 360mm (W) x 285 / 395mm (D) · Frequency Response: 30Hz-1kHz · Sensitivity: 88,4dB · Nominal Impedance: $4\Omega \cdot Power Handling$: 150W RMS / 500W Peak

SBG-844BR

Type-G 8" (20cm) Subwoofer with **Enclosure**

Enclosure Measurements: 275mm (H) x 283mm (W) x 215 / 325mm (D) · Frequency Response: 34Hz-1,5kHz · Sensitivity: 87dB · Nominal Impedance: $4\Omega \cdot \text{Power Handling}$: 120W RMS / 400W Peak

SBG-1244BP/ -1224BP

Type-G 12" (30cm) Subwoofer with Band-Pass Enclosure

Band-Pass Enclosure with Blue Illuminated Window · Measurements: 473mm (H) x 380mm (W) x 314 / 414mm (D) · Frequency Response: 28Hz-1kHz · Sensitivity: 89,8dB · Nominal Impedance: 4Ω for SBG-1244BP / 2Ω for SBG-1224BP \cdot Power Handling: 250W RMS / 800W Peak



BBX-F1200

BBX 4-Channel Amplifier

Alpine's Class A/B Amplifier Circuit · Built-in Variable Low-Pass / High-Pass Crossovers · Dimensions: 330mm (W) x 52mm (H) x 240mm (D) · Frequency Response: 5Hz - 50kHz · S/N Ratio: 95dB · RMS Power Output: 50W x 4 @ $4\Omega \cdot 70W$ x 4 @ $2\Omega \cdot Bridged$ Power: 130W x 2 @ 4Ω



BBX-T600

BBX 2-Channel Amplifier

Alpine's Class A/B Amplifier Circuit · Built-in Variable Low-Pass / High-Pass Crossovers · Dimensions: 250mm (W) x 52mm (H) x 240mm (D) · Frequency Response: 5Hz - 50kHz · S/N Ratio: 95dB · RMS Power Output: 50W x 2 @ $4\Omega \cdot 70W$ x 2 @ $2\Omega \cdot Bridged$ Power: 130W x 1 @ 4Ω

SWD-355

Type-E 12" (30cm) Amplified **Subwoofer with Enclosure**

12" SWE-1244E Subwoofer · 550W Max Mono Power Amplifier • Enclosure Measurements: 450mm (H) x 392mm (W) x 315 / 422mm (D) · Frequency Response: 30Hz-500Hz · Sensitivity: 88,7dB · Nominal Impedance: 4Ω · Power Handling: 150W RMS / 500W Peak

SBG-30KIT

Type-G 12" (30cm) Subwoofer / **Amplifier Package**

12" Type-G Subwoofer · 550W Max Mono Power Amplifier • Full Wiring Kit • Enclosure Measurements: 383mm (H) x 390mm (W) x 304 / 411mm (D) · Frequency Response: 30Hz-500Hz · Sensitivity: 88,7dB · Nominal Impedance: $4\Omega \cdot \text{Power Handling: 150W RMS}$ 500W Peak

SWT-12S4

12" (30cm) Bass Reflex Subwoofer Tube

12" High-Performance Subwoofer • Enclosure Measurements: 324mm x 660mm (W) · Frequency Response: 28Hz-200Hz · Sensitivity: 92dB · Nominal Impedance: 4Ω · Power Handling: 300W RMS / 1000W Peak



PWD-X5

4.1 Channel Digital Sound **Processor with Powered Subwoofer**

All-In-One Sound Upgrade · Digital Sound Processor · Built-In Amplifier with 4x 50W + 1x 240W Peak Power · Built-In Subwoofer · Enclosure Measurements: 80mm (H) x 245mm (W) x 350mm (D) · Frequency Response: 20Hz-20kHz · 10-Band Parametric EQ · Companion Smartphone App Support · Bluetooth Audio Streaming · Wired remote Control



PWE-V80

8" (20cm) Powered Subwoofer Box

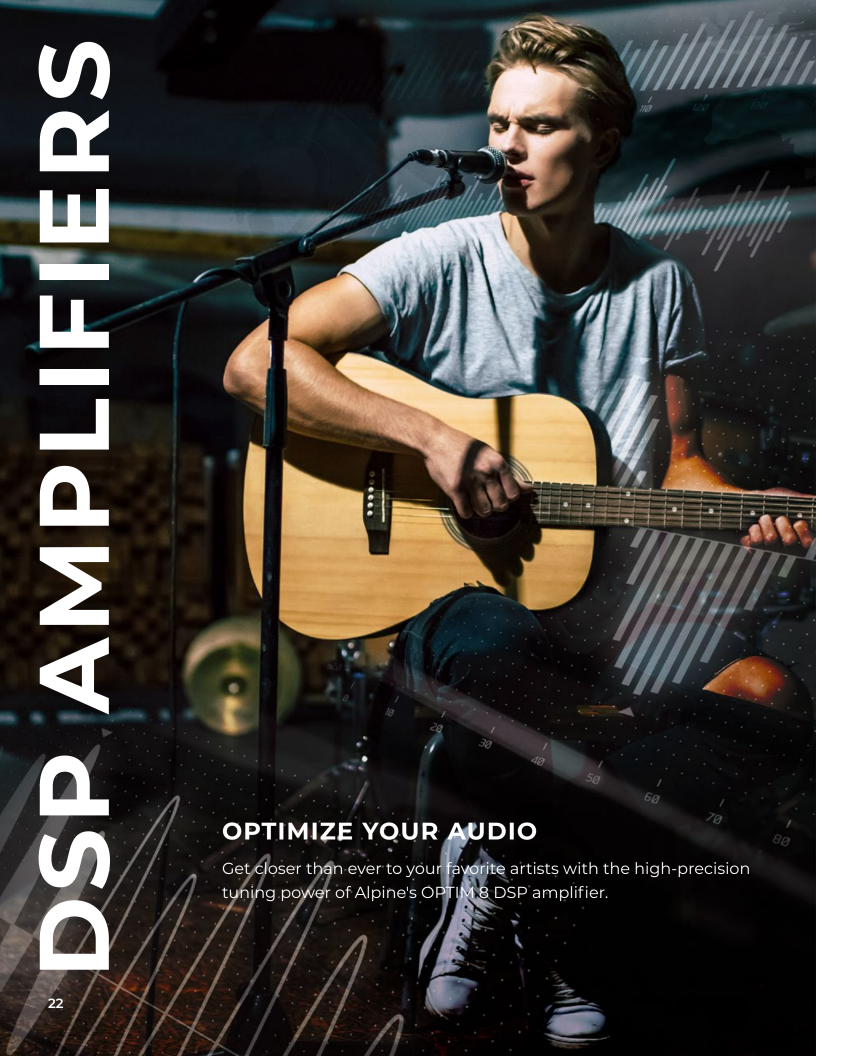
8" Subwoofer · Built-In 160W Mono Power Amplifier · Enclosure Measurements: 80mm (H) x 342mm (W) x 238 (D) · Frequency Response: 50Hz-100Hz · Sealed Type Enclosure · Wired Remote Control · Includes Power Cables



PWE-S8

8" (20cm) Powered Subwoofer Box

8" Subwoofer · Built-In 240W Mono Power Amplifier · Enclosure Measurements: 70mm (H) x 340mm (W) x 230 (D) · Frequency Response: 25Hz-152Hz · Sealed Type Enclosure · Wired Remote Control





PXE-C80-88 EM NEW

Alpine OPTIM 8 8-Channel Hi-Res DSP Amplifier

8-Channel Hi-Res (96kHz/24Bit) Digital Sound Processor with Built-in Internal Amplifier · All-in-One Solution to Effortlessly Optimize and Amplify any Sound System in Minutes · Remove the Complexities of Sound Tuning with Simple, Self-Guided Auto-EQ Software via iOS App (iPhone / iPad) or PC App with External Mic Kit (sold separately) · Innovative Auto-EQ Software Analyzes your Vehicle's Interior Acoustic Environment and Intelligently Adjusts the Audio Output for the Best Possible Listening Experience · Anti-EQ for OEM Systems (Eliminates Factory EQ Curve) · Save Up to 6 Different Tuning Presets · 8-Channel High-Level / 6-Channel RCA Audio Signal / Bluetooth Audio Input Outputs: 8-Channel 4V RCA · 31 Band Parametric & Graphic EQ, Time Correction on all 8 Channels · Digital Inputs: Coax, USB (DAC) · Speaker Input: Up to 30V · Built-in 8-Channel Amplifier: 35W x 6 @ 4Ω + 130W x $2 @ 4\Omega \text{ or } 70\text{W x } 6 @ 2\Omega + 260\text{W x } 2 @ 2\Omega \cdot \text{Dimensions: } 22\text{lmm (W) x}$ 54mm (H) x 225mm (D) · Compatible with the KTX-CSP1 PC Mic Tuning Kit (sold separately)





Amplifier with Automatic Sound Tuning

Tune your entire sound system in under five minutes with the innovative auto-tuning capabilities of the Alpine OPTIM8. The Alpine OPTIM8 removes all the complexities of tuning a sound system by providing a simple, self-guided process via the OPTIM iPhone App (iPhone/iPad) or PC Software. After the measurement, the PC Software's or OPTIM iPhone App's graphical tuning interface provides real-time results so that users can quickly and intuitively perfect their system's audio.





Alpine OPTIM8: A Fresh Approach to Car Audio Tuning

The groundbreaking Alpine OPTIM8 is the ultimate all-in-one solution designed to effortlessly optimize and amplify any sound system with remarkable precision. The powerful DSP amplifier features Eilex PRISM™ technology, which presents a fresh approach to perfecting car audio. It measures frequency response using the Acoustic Power Volume Density (APVD) method, simultaneously correcting time and phase alignment errors in speaker systems. The technology aims to ensure that the output sound is as close as possible to the original source, offering remarkable musicality and intelligibility. This happens automatically and takes the user no longer than 5 minutes.



KTX-CSP1 NEW

Measurement Microphone Kit

Precision Microphone with 3.5mm Headset Jack ⋅ AUX Cable ⋅ Compatible with PXE-C80-88



KWE-PXE8-UNI NEW

Quadlock Wiring Harness

Enables easy connection of the Alpine OPTIM 8 to vehicles with 52-pin Quadlock radio connector



KWE-FR1AU NEW

ISO Adapter Cable

Enables easy connection of the Alpine OPTIM 8 to vehicles with ISO radio connectors



PDP-E802DSP

8-Channel DSP Amplifier

Up to 8 speaker outputs with independent adjustable output level \cdot High connection versatility and flexibility \cdot Extensive sound tuning options \cdot Class-D amplification \cdot Alpine Remote Control App for smartphones \cdot Start-Stop Engine compatible \cdot 240-band Parametric EQ \cdot 8-Channel Digital Time Correction \cdot Wireless audio playback (WiFi) Full digital audio path \cdot Total power 700 Watt RMS into 4 Ω \cdot 100 Watt per channel into 4 Ω / 120 Watt per channel into 2 Ω \cdot 6-Channel analog input for highly flexible system integration \cdot 110dB signal-to-noise ratio (digital input) \cdot 1 digital TOSLINK/SPDIF input \cdot Pre-amp output (for external subwoofer amp)





iLX-F115D

Alpine Halo11 Digital Media Station

11-inch (28cm) Floating Style HD Touchscreen Display (Adjustable Height, Depth, and Viewing Angle) · Standard 1-DIN Chassis for Flexible Vehicle Application · HD Display (WXGA 1280 x 720px) · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · Built-in DAB+ Tuner · Bluetooth Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res music streaming with TIDAL · Navigation compatible with KTX-NS01EU Navi Stick · AUX Input · HDMI Input & Output · Direct Camera Inputs (x2) · USB Inputs (x2) · 6V Pre-Outs (x3) · Built-in Amplifier (4x 50 Watts) · 13-Band Parametric EQ per channel · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready · GPS / Glonass Antenna Included

iLX-F905D

Alpine Halo9 Digital Media Station

9-inch (23cm) Floating Style HD Touchscreen Display (Adjustable Height, Depth, and Viewing Angle) • Standard 1-DIN Chassis for Flexible Vehicle Application • HD Display (WXGA 1280 x 720px) • Compatible with Apple CarPlay (Wired & Wireless) • Compatible with Android Auto (Wired) • Built-in DAB+ Tuner • Bluetooth Hands-Free • Hi-Res Audio Playback (96kHz / 24bit) • Hi-Res music streaming with TIDAL • Navigation compatible with KTX-NS01EU Navi Stick • AUX Input • HDMI Input & Output • Direct Camera Inputs (x2) • USB Inputs (x2) • 6V Pre-Outs (x3) • Built-in Amplifier (4x 50 Watts) • 13-Band Parametric EQ per channel • 6-Channel Digital Time Correction • Vehicle Databus Interface Ready • GPS / Glonass Antenna Included



KTX-NS01EU NEW

Alpine Navi Stick USB Navigation

USB navigation for iLX-F115D, ILX-F905D, iLX-705D / DM and i905D-F · iGo Primo nextgen navigation software · HERE map database for 50 European countries · 3 years free-of-charge map updates · Live traffic Information (3 years free) · WiFi module · Many destination search features · 3D maps with elevation display and 3D city mode · Drive lane suggestion · park4night database with over 120.000 campsites · Motorhome profiles · Voice guidance (29 languages) · Text-to-speech (13 languages) · Tunnel & highway modes · Advanced POI functions · Includes 10cm USB cable



KIT-HALO-G7 NEW

Halo Installation Kit for Golf 7

Enables installation of an Alpine Halo Head Unit in a VW Golf 7 · Includes CAN to UART Interface · Retains vehicle settings menu · Compatible with original parking sensor and camera systems · Supports VW steering wheel remote buttons

KAE-242DA DAB Antenna (Foil Type)

Self-adhesive foil type DAB antenna \cdot Impedance 50 $\Omega \cdot$ 3,5m low-loss cable with angled SMB(f) plug \cdot Dimensions: 40 x 170mm



KAE-HF11DA / KAE-HF9DA

Screen Protector for Alpine Halo

Direct-fit screen protector for Alpine Halo11 iLX-F115D (KAE-HF11DA) and Alpine Halo9 iLX-F905D (KAE-HF9DA) · Anti-fingerprint / anti-reflective film · Includes screen applicator tool, microfiber cloth, and dust removal sticker

KAE-232DA DAB Antenna (Bar Type)

Self-adhesive bar type DAB antenna \cdot Impedance 50 Ω \cdot 5m low-loss cable with angled SMB(f) plug \cdot Dimensions: 13 x 183mm



INE-F904D

Alpine Halo9 Navi Station

9-inch (23cm) Floating Style Touchscreen Display (WVGA 640 x 480px) · Standard 1-DIN Chassis for Flexible Vehicle Application · Compatible with Apple CarPlay (Wired) and Android Auto (Wired) · iGo Primo nextgen navigation · TomTom maps for 46 European countries · 3 years free-of-charge map update · Built-in DAB+ Tuner · Bluetooth Hands-Free · AUX Input · HDMI Input & Output · Direct Camera Input · USB Input · 4V Pre-Outs (x3) · Built-in Amplifier (4x 50 Watts) · 9 Band Parametric Dual EQ · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready · GPS / Glonass Antenna Included



INE-W611D

6.5" Advanced Navi Station

6.5-inch (16,5cm) WVGA Touchscreen Display · Standard 2-DIN Chassis for Flexible Vehicle Application · Compatible with Apple CarPlay (Wired) and Android Auto (Wired) · iGo Primo nextgen navigation · TomTom maps for 46 European countries · 3 years free-of-charge map update · Built-in DAB+ Tuner · Built-in DVD / CD Drive · Bluetooth Hands-Free · AUX Input · HDMI Input · RCA Camera Inputs (x2) · USB Input · 4V PreOuts (x3) · Built-in Amplifier (4x 45 Watts) · 9-Band Parametric EQ per channel · 6-Channel Digital Time Correction · GPS / Glonass Antenna Included

INE-W720D

7" Advanced Navi Station

7-inch (18cm) WVGA Touchscreen Display \cdot 1-DIN Chassis (lower back position) for Flexible Vehicle Application \cdot Compatible with Apple CarPlay (Wired) and Android Auto (Wired) \cdot iGo Primo nextgen navigation \cdot TomTom maps for 46 European countries \cdot 3 years free-of-charge map update \cdot Built-in DAB+ Tuner \cdot Bluetooth Hands-Free \cdot AUX Input \cdot HDMI Input \cdot Output \cdot Direct Camera Input \cdot USB Input \cdot 4V PreOuts (x3) \cdot Built-in Amplifier (4x 50 Watts) \cdot 9 Band Parametric Dual EQ \cdot 6-Channel Digital Time Correction \cdot Vehicle Databus Interface Ready \cdot GPS / Glonass Antenna Included



RUE-4360 Remote Control

Compatible with all Remote Ready Alpine Head Units and Advanced Navi Stations



KTP-445A Head Unit Power Pack

Plug-and-Play amplifier for Alpine Head Units • 4 x 45 Watts RMS • 4 x 100 Watts Max



FAKRA to GT5 GPS antenna adapter cable

KAE-F2GT21 GPS Antenna Adapter

FAKRA to GT21 GPS antenna adapter

iLX-705D / -705DM

7" Digital Media Station

7-inch (18cm) HD Touchscreen Display (WXGA 1280 x 720px) ·1-DIN Chassis (lower back position) for Flexible Vehicle Application · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · Built-in DAB+ Tuner · Bluetooth Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res music streaming with TIDAL · Navigation compatible with KTX-NS01EU Navi Stick · AUX Input · HDMI Input & Output · Direct Camera Inputs (x2) · USB Inputs (x2) · 6V PreOuts (x3) · Built-in Amplifier (4x 50 Watts) · 13-Band Parametric EQ per channel · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready · GPS / Glonass Antenna Included · iLX-705DM: same features as iLX-705D but with 1-DIN Chassis (upper back position)

iLX-W690D

7" Digital Media Station

7-inch (18cm) WVGA Touchscreen Display · 2-DIN Chassis with only 60mm depth · Compatible with Apple CarPlay (Wired) · Compatible with Android Auto (Wired) · Built-in DAB+ Tuner · Bluetooth Hands-Free · FLAC Playback · Ready for amplifier power-stacking with KTA-450 or KTA-200M · RCA Camera Inputs (x2) · USB Input · 4V PreOuts (x3) · Digital X-Over · Built-in Amplifier (4x 50 Watts) · 10 EQ Pre-Sets · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready (Low version)



iLX-W650BT

7" Digital Media Station (non DAB)

7-inch (18cm) WVGA Touchscreen Display · 2-DIN Chassis (60mm depth) · Compatible with Apple CarPlay (Wired) · Compatible with Android Auto (Wired) · Bluetooth Hands-Free · FLAC Playback · Ready for amplifier power-stacking with KTA-450 or KTA-200M · RCA Camera Inputs (x2) · USB Input · 4V PreOuts (x3) · Digital X-Over · Built-in Amplifier (4x 50 Watts) · 6-Channel Digital Time Correction · Only available in select European countries



KTA-200M

Power-Stacking Mono Amplifier

Power-Stack Capable with iLX-W690D & iLX-W650BT \cdot Alpine's Class-D Amplifier Circuit with Exclusive Dynamic Peak Power Technology (DPP) \cdot Dimensions: 89mm (W) x 38mm (H) x 178 (D) \cdot S/N Ratio: >85dB \cdot 200W RMS x 1 @ 4 Ω \cdot 200W RMS x 1 @ 2 Ω \cdot 400W DPP x 1 @ 4 Ω



KTA-450

Power-Stacking 4-Channel Amplifier

Power-Stack Capable with iLX-W690D & iLX-W650BT \cdot Alpine's Class-D Amplifier Circuit with Exclusive Dynamic Peak Power Technology (DPP) \cdot Dimensions: 89mm (W) x 36mm (H) x 178 (D) \cdot S/N Ratio: >85dB \cdot 50W RMS x 4 @ $2\Omega/4\Omega \cdot$ 100W DPP x 4 @ $2\Omega/4\Omega \cdot$ 100W RMS x 2 (Bridged into 4Ω) \cdot 200W DPP x 2

26 2024 ALPINE PRODUCT CATALOG 27

Freestyle / 1-DIN Headunits



i905D-F

9" Freestyle Media System

9-inch (23cm) HD Touchscreen Display (WXGA 1280 x 720px) for universal custom installation • External 1-DIN black-box • Separate key panels • Compatible with Apple CarPlay (Wired & Wireless) • Compatible with Android Auto (Wired) • Built-in DAB+ Tuner • Bluetooth Hands-Free • Hi-Res Audio Playback (96kHz / 24bit) • Hi-Res music streaming with TIDAL • Navigation compatible with KTX-NS01EU Navi Stick • AUX Input • HDMI Input & Output • Direct Camera Inputs (x2) • USB Inputs (x2) • 6V Pre-Outs (x3) • Built-in Amplifier (4x 50 Watts) • 13-Band Parametric EQ per channel • 6-Channel Digital Time Correction • Vehicle Databus Interface Ready • GPS / Glonass Antenna Included



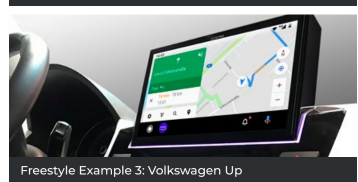
UTE-204DAB

Digital Media Receiver With DAB+

Mech-less DAB+/AM/FM Tuner \cdot 1-DIN Chassis \cdot 1-line, High Contrast LCD Display with RGB Illumination \cdot Bluetooth Hands-Free \cdot Made for iPod and iPhone \cdot KTP-445A Power Pack Amplifier Ready (sold separately) \cdot Front USB Port with 1000mA \cdot Front AUX Port \cdot 2V PreOuts (x3) \cdot Built-in Amplifier (4x 50 Watts) \cdot 3-Band Parametric EQ \cdot High Pass / Low Pass Crossover \cdot Bass Engine SQ \cdot Audio Playback via USB: AAC, FLAC, MP3, WMA









UTE-200BT

Digital Media Receiver Bluetooth (non DAB)

Mech-less AM/FM Tuner \cdot 1-DIN Chassis \cdot 1-line, High Contrast LCD Display with RGB Illumination \cdot Bluetooth Hands-Free \cdot Made for iPod and iPhone \cdot KTP-445A Power Pack Amplifier Ready (sold separately) \cdot Front USB Port with 1000mA \cdot Front AUX Port \cdot 2V PreOuts (x2) \cdot Built-in Amplifier (4x 50 Watts) \cdot 3-Band Parametric EQ \cdot High Pass / Low Pass Crossover \cdot Bass Engine SQ \cdot Audio Playback via USB: AAC, FLAC, MP3, WMA

Note: this product has no DAB radio tuner and is only available in select European countries

BMW / Audi Systems



iLX-705E46

7" Digital Media Station For BMW E46

7-inch (18cm) HD Touchscreen Display (WXGA 1280 x 720px) · Includes full installation kit for BMW E46 (model year 1998 – 2007) with original BMW navigation radio Navigation Business · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · Built-in DAB+ Tuner · Bluetooth Hands-Free · Hi-Res Audio Playback (96kHz / 24bit) · Hi-Res music streaming with TIDAL · Navigation compatible with KTX-NS01EU Navi Stick · AUX Input · HDMI Input & Output · Direct Camera Inputs (x2) · USB Inputs (x2) · 6V PreOuts (x3) · Built-in Amplifier (4x 50 Watts) · 13-Band Parametric EQ per channel · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready · GPS / Glonass Antenna Included



X703D-A

7" Advanced Navi Station for Audi Q5 / A5 / A4

7-inch (18cm) WVGA Touchscreen Display · Designed for Audi Q5 (2009 – 2016), A5 (2007 – 2016) and A4 (2007 – 2015) · Compatible with vehicles featuring original Audi Chorus, Concert and Symphony audio systems · Compatible with Apple CarPlay (Wired) and Android Auto (Wired) · iGo Primo nextgen navigation · TomTom maps for 48 European countries · 3 years free-of-charge map update · Built-in DAB+ Tuner · Bluetooth Hands-Free · AUX Input · HDMI Input & Output · Camera Input · USB Input · 4V PreOuts (x3) · Built-in Amplifier (4x 50 Watts) · 13-Band Parametric EQ per channel · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready · GPS Antenna Included · Requires additional installation kit as shown below depending on vehicle



For installation of iLX-705E46 in BMW E46 vehicles with original radio black-box installation location in the trunk • Includes all required cables for installation • Cable length: 5m

G-KTX-A4L

Monitor Frame For Audi A4 / A5

Monitor frame for X703D-A · Compatible with Audi A4 (model year 2007 – 2015) and Audi A5 (model year 2007 – 2016) left hand drive

G-KTX-Q5L

Monitor Frame For Audi Q5

Monitor frame for X703D-A · Compatible with Audi Q5 (model year 2009 – 2016) left hand drive

G-KTX-A4R

Monitor Frame For Audi A4 / A5

Monitor frame for X703D-A · Compatible with Audi A4 (model year 2007 – 2015) and Audi A5 (model year 2007 – 2016) right hand drive · Only available in the UK and South Africa

28 2024 ALPINE PRODUCT CATALOG 29

S DVR-F790 Connected Dash Cam 2-Channel 1080p Full-HD Recording • Super Night Vision 3.0 • Dash Dock quick detachment function · CMOS 2.1M 30fps HDR · 140-degree Field of View · Impact-Triggered Recording (Moving, Stationary, or Parked) · Advanced Parking Surveillance up to 420 hours · Front Collision Warning · Lane Departure Warning · Speed Camera Warning · Cloud storage · Built-in Wi-Fi · Built-in GPS · Works with smartphone app · PC Viewer Ready · Included 32GB MicroSD Card · Can be expanded to 4-channel surveillance system with RVX-100



DVR-F790

Connected Dash Cam

RVC-E790IR

Exterior Infra-red Camera

· Water and dust proof IP68-rated

Compatible with DVR-F790 · 1080p Full-

HD video recording with Infra-red lights

for recoding in darkness · 2m + 20m cable

included • 2.1M 30fps • 126-degree Field of View

Please see page 30 for detailed features of the DVR-F790



RVC-R790

Interior Rear Camera

Compatible with DVR-F790 and DVR-F220 \cdot 1080p Full-HD video recording \cdot 7.5m cable included \cdot CMOS 2.1M 30fps \cdot 140-degree Field of View



RVC-S790

Exterior Side Camera

Compatible with DVR-F790 \cdot 1080p Full-HD video recording \cdot 1.5m + 3m cable included \cdot 2.1M 30fps \cdot 129-degree Field of View \cdot Water and dust proof IP68-rated



RVC-1790IR

Interior Infra-red Camera

Compatible with DVR-F790 and DVR-F220 · 1080p Full-HD video recording with Infra-red lights for recoding in darkness · 50cm cable included · CMOS 2.1M 30fps · 160-degree Field of View



RVX-100

Camera Extension Hub

Compatible with DVR-F790 · Enables connection of up to 4 cameras to your DVR-F790



DVR-Q1000 NEW

Connected Dash Cam

2-Channel 2k QHD (2560 x 1440) Recording · Super Night Vision 3.0 · STARVIS 5.14MP · 156-degree Field of View · Impact-Triggered Recording (Moving, Stationary, or Parked) · Advanced Parking Surveillance up to 420 hours · Front Collision Warning · Lane Departure Warning · Speed Camera Warning · Cloud storage · Built-in Wi-Fi · Built-in GPS · Works with smartphone app · PC Viewer Ready · Included 32GB MicroSD Card



RVC-R1000 NEW

Interior Rear Camera

Compatible with DVR-Q1000 · 2k QHD (2560 x 1440) 30fps Recording · STARVIS 5.14MP · 156-degree Field of View



DVR-F220 NEW

Advanced Dash Cam

2-Channel 1080p Full-HD Recording · Super Night Vision · 140 degree Field of View · Impact-Triggered Recording (Moving, Stationary, or Parked) · Advanced Parking Surveillance up to 420 hours · Front Collision Warning · Lane Departure Warning · Speed Camera Warning · Built-in Wi-Fi · Built-in GPS · Works with smartphone app · PC Viewer Ready · Included 32GB MicroSD Card

31

ALPINE MOTORHOME SOLUTIONS Alpine offers a wide range of universal and vehicle specific navigation, sound and drive assist products for motorhomes and camper vans. 32



ALPINE MOTORHOME NAVIGATION

Alpine motorhome navigation systems are specifically designed to be used in motorhomes and camper vans and have many additional features and functions compared to regular car navigations to support you on your vacation trips:

- Pre-Installed TomTom maps for 48 European countries and over 100.000 POIs
- 3 years free-of-charge map updates (unlimited number of free updates possible within 3 years)
- World-wide maps can be additionally purchased and installed (including maps of USA, Africa, etc)
- GPS and Glonass compatibility for highest positioning accuracy and fast position finding
- Easy to use iGo Primo nextgen user interface with split-screen view (audio & navigation)

Motorhome Profiles

Chose between 3 pre-set motorhome sizes (S/M/L)

- Create your own profile with input of vehicle length, width, height and weight
- The system will only propose routes that match your vehicle criteria
 International speed limit indications based on your motorhome weight

Park4Night Database

Alpine motorhome navi systems come pre-installed with the amazing park4night campsite database that can be used offline right on your Alpine display.

- Over 120.000 Camper POIs with easy-to-understand icons for services offered at each campsite
- Search by country, category, region, along the route or at your final destination
- 1 to 5 star user ratings are displayed for each camp-site to make selecting the right place easier

Preflight Check

Alpine's Preflight Check is a simple and safe way to remind you before driving to ensure that for example all doors and windows are closed an secured, the gas valve is closed, levelling wedges under the vehicle are removed, so you can safely start

- Select from pre-defined items to exactly match your vehicle's equipment
- Always shows on the navigation screen before driving start as reminder
- Available in 7 languages
- many campsite POIs include photos that can be viewed right on your Alpine screen



Universal Motorhome Navigation





iLX-F115D + KTX-NS01EU

Alpine Halo11 Navigation Set

11-inch (28cm) Floating Style HD Touchscreen Display (Adjustable Height, Depth, and Viewing Angle) \cdot Standard 1-DIN Chassis for Flexible Vehicle Application \cdot HD Display (WXGA 1280 x 720px) \cdot Compatible with Apple CarPlay (Wired & Wireless) \cdot Compatible with Android Auto (Wired) \cdot iGo Primo nextgen navigation software \cdot HERE map database for 50 European countries \cdot 3 years free-of-charge map updates \cdot Live traffic Information (3 years free) \cdot park4night database with over 120.000 campsites \cdot Motorhome profiles \cdot Also available as 9-inch version (iLXF905D) \cdot See page 25 for more information



INE-W720DC

7" Motorhome Navi Station

7-inch (18cm) WVGA Touchscreen Display · 1-DIN Chassis (lower back position) · Compatible with Apple CarPlay (Wired) and Android Auto (Wired) · iGo Primo nextgen navigation · TomTom maps for 46 European countries · 3 years free-of-charge map update · park4night database with over 120.000 campsites · Motorhome profiles · Preflight-Check · Built-in DAB+ Tuner · Bluetooth Hands-Free · Camera Input · USB Input · 4V PreOuts (x3) · Built-in Amplifier (4x 50 Watts) · GPS / Glonass Antenna Included

INE-F904DC

Alpine Halo9 Motorhome Navi Station

9-inch (23cm) Floating Style Touchscreen Display (WVGA 640 x 480px) · Standard 1-DIN Chassis for Flexible Vehicle Application · Compatible with Apple CarPlay (Wired) and Android Auto (Wired) · iGo Primo nextgen navigation · TomTom maps for 46 European countries · 3 years free-of-charge map update · park4night database with over 120.000 campsites · Motorhome profiles · Preflight-Check · Built-in DAB+ Tuner · Bluetooth Hands-Free · AUX Input · HDMI Input & Output · Direct Camera Input · USB Input · 4V PreOuts (x3) · Built-in Amplifier (4x 50 Watts) · 13-Band Parametric EQ per channel · 6-Channel Digital Time Correction · Vehicle Databus Interface Ready · GPS / Glonass Antenna Included



INE-W611DC

6.5" Motorhome Navi Station

6.5-inch (16,5cm) WVGA Touchscreen Display · 2-DIN Chassis · Compatible with Apple CarPlay (Wired) and Android Auto (Wired) · iGo Primo nextgen navigation · TomTom maps for 46 European countries · 3 years free-of-charge map update · Motorhome profiles · Built-in DAB+ Tuner · Built-in DVD / CD Drive · Bluetooth Hands-Free · RCA Camera Input (X2) · 4V PreOuts (x3) · Built-in Amplifier (4x 45 Watts) · GPS / Glonass Antenna Included

| Manufacturer | Model | Model Year | Alpine Head Unit | Installation Kit |
|----------------------------|---|--|--|--|
| Fiat Citroen Peugeot | Ducato | 2006 - 2021 | INE-W611DU, iLX-W690DU ILX-705D, INE-W720DC iLX-F905DU, iLX-F115DU, INE-F904DU | Inclusive: (APF-F281094-29-1DU + APF-S101FI)* (APF-F281094-29-1DU + APF-X304DU)* / KIT-DU-OEM** Inclusive: (APF-F281094-29-1DU + APF-X304DU)* / KIT-DU-OEM** |
| Fiat | Ducato 8 | 2022 → | INE-W611DC, iLX-W690D ILX-705D, INE-W720DC iLX-F905D, iLX-F115D, INE-F904DC | KIT-7FI-DU8* KIT-7FI-DU8* KIT-F9FI-DU8* / KIT-HALO-DU8S* / APF-X305DU8-OE*** |
| Ford | Transit Custom* | 2018 → | iLX-F905D, iLX-F115D, INE-F904DC | KIT-F9FO-TRA / KIT-HALO-TRA7S |
| Mercedes | Vito/Viano 639 Sprinter 906 Sprinter 907* Vito 447 | 2006 - 2014 2013 - 2017 2018 → 2014 → | iLX-705D, INE-W720DC ILX-705D, INE-W720DC iLX-F905D, iLX-F115D, INE-F904DC ILX-705D, INE-W720DC | KIT-702MB KIT-702MB KIT-F9MB-S907 KIT-702-447 |
| Renault | Master | 2019 → | INE-W611DC, iLX-W690D ILX-705D, INE-W720DC iLX-F905D, iLX-F115D, INE-F904DC | KIT-7RE-MA32 KIT-7RE-MA32 KIT-7RE-MA32 |
| Volkswagen | VW T5/T6 VW T6.1 Crafter | 2009 - 2019 2020 - 2024 2018 → | ILX-705D, INE-W720DC iLX-F905T6, iLX-F115T6, INE-F904T6 iLX-F905D, iLX-F115D, INE-F904DC iLX-F905D, iLX-F115D, INE-F904DC ILX-705D, INE-W720DC | KIT-HALO-VW303 Inclusive: KIT-HALO-VW303 KIT-F9VW-T61 KIT-F9VW-CRA + APF-X303VW or APF-X320MIB KIT-7VW-CRA + APF-X303VW or APF-X320MIB |
| lveco | Daily VI/VII Daily VII | 2014 → 2019 → | ILX-705D, INE-W720DC iLX-F905D, iLX-F115D, INE-F904DC INE-W611DC, iLX-W690D | KIT-HALO-ID7 KIT-HALO-ID7 KIT-6IDVII |

^{*} for vehicles with radio preparation or 1-DIN radio ** See product description below *** for vehicles with 5-inch/7-inch/10-inch OEM unit



KCU-1H USB / HDMI Terminal



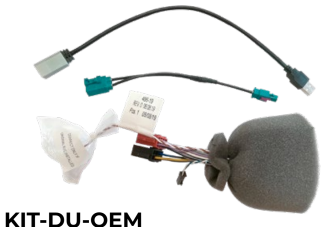
KCU-1A
USB / AUX Terminal



KIT-MH01Connectivity Set



MHS-P4N
Park4night Database



52-Pin Radio Adapter

Required to install X903D-DU / X903D- DU2 / APF-X304DU in vehicles with 52-pin radio connector. For vehicles with 2-DIN original radio (VPI, VP2 or 7-inch navi) an additional FIAT radio frame is required.

34 2024 ALPINE PRODUCT CATALOG



DME-R1200 NEW

Digital Rear Mirror for Motorhomes

11,8-inch (29,9cm) digital rear mirror with high-resolution screen · Allows excellent visibility and increased awareness when driving · Includes rear view camera with 2M pixels resolution · HDR technology with excellent night vision · Automatic diming function at night · 140-degee viewing angle reduces blind spots · Works like regular mirror when powered off · 6m connection cable to camera · Dimensions: E-Mirror: 307mm (W) x 88 (H) x 35mm (D) / Camera: 40mm (W) x 30,3mm (H) x 41,7mm (D) · Requires vehicle-specific installation bracket (optionally available)

KWX-DM01 NEW

10m Camera Extension Cable for DME-R1200

Extends the supplied 6 meters camera cable of the DME-R1200 by additional 10 meters.

Vehicle specific mirror holders for Fiat Ducato, Renault Jumper 2 and Peugeot Boxer 2 are available. Other vehicles such as Ford Transit, VW T6 / T6.1, Mercedes Benz Vito / Viano and Sprinter will follow in summer 2024.





HCS-T100 NEW

360° Camera System for Motorhomes

360° Camera System for universal installation · Designed for motorhomes and camper vans · Includes 4 HD cameras, black box, wiring harness, wired remote control and silver installation brackets · Multiple viewing angles including Top-View selectable · Split-screen display to show 2 camera views simultaneously · Blind spot surveillance · Dynamic Turn View (camera show blind spot during turns) · Compatible with Alpine and 3rd party manufacturer display · Digital and analogue video signal output. Can be expanded with up to 4 additional cameras · Cable length: 5m x1 front camera, 10m x2 side cameras, 18m x1 rear



NEW

Accessories for HCS-T100

- KWE-EX5T 5m Extension Cable HCS-T100 cameras
- KWE-EX10T 10m Extension Cable HCS-T100 cameras
- KWE-HCS04 Accessory Camera Input Harness for 4 additional Cameras
- HCS-AC120R Under-floor camera 120° lens, mirrored image
- HCS-AC120 Under-floor camera 120° lens, non-mirrored image
- HCS-AC90R Roof Camera 90° lens, mirrored
- HCS-AC90 Roof Camera 90° lens, non-mirrored
- DVM-70RCU Drive recording activation kit (including remote control and 128GB microSD card)



HCE-C2100RD

HDR Multi-View Rear Camera System

High-resolution rear camera for great picture quality · 4 viewing modes with distance guides · Ultra-wide angle camera H 180° / V 125° · Mirrored



HCE-C1100 / HCE-C1100D

HDR Rear View Camera

High-resolution rear camera for great picture quality · Rear view with distance guides · Viewing angle H 131° / V 103° · Direct Alpine connection: HCE-C1100D · RCA connection: HCE-C1100 Mirrored image



KWE-CAM5D

Adapter cable for HCE-C2100RD direct camera connection to 6-pin connection cable WAECO/ DOMETIC



swivel mechanism

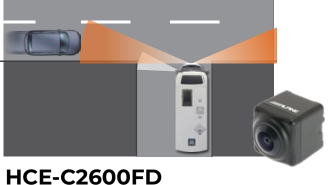


KWE-CAM6D

Adapter cable for HCE-C2100RD direct camera connection to a CAMOS 6-pin connection cable



KWE-CAMID



HDR Multi-View Front Camera System

High-resolution rear camera for great picture quality · 3 viewing modes with distance guides · Ultra-wide angle camera H 180° / V 125° · Nonmirrored image



HCE-CS1100

HDR Side View Camera

High-resolution rear camera for great picture quality · For side surveillance of your motorhome · Also usable as grey-water camera · Viewing angle H 82° / V 60° · Non-mirrored image



KCX-C250MC

Multi-camera interface allows connection of up to 3 cameras with touchscreen controls.



KIT-RIDUC

Rear View Camera Mount for third break-light · Compatible with Fiat Ducato 3, Citroën Jumper 2, Peugeot Boxer 2



KWE-EX5CAM

5m camera extension cable with Alpine direct connection (for all Alpine direct cameras)



KWE-EX20CAM

20m camera extension cable with Alpine direct connection (only for HCE-2100RD)



Universal Camera Housing for Alpine Rear Camera · Waterproof

Camera adapter to connect a camera with RCA connector to your Alpine system





SPC-L500S NEW

In-Cabin Surface Mount Speaker

Silver In-Cabin Surface-Mount Speaker (1pc)
• 3 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle •
Peak Power: 100 Watts • RMS Power: 50 Watts
• Impedance: 4 Ohms • Dimensions: 506mm (H)
x 44mm (W) x 70mm (D)



SPC-L500F NEW

In-Cabin Flush Mount Speaker

Silver In-Cabin Flush-Mount Speaker (1pc)
• 3 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle • Peak Power: 100 Watts • RMS Power: 50 Watts • Impedance: 4 Ohms • Dimensions: 530mm (H) x 45mm (W) x 26mm (D)



SPC-L500SB NEW

In-Cabin Surface Mount Speaker

Black In-Cabin Surface-Mount Speaker (1pc)
• 3 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle •
Peak Power: 100 Watts • RMS Power: 50 Watts •
Impedance: 4 Ohms • Dimensions: 506mm (H)
x 44mm (W) x 70mm (D)



SPC-L500FB NEW

In-Cabin Flush Mount Speaker

Black In-Cabin Flush-Mount Speaker (1pc)
• 3 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle •
Peak Power: 100 Watts • RMS Power: 50 Watts
• Impedance: 4 Ohms • Dimensions: 530mm (H)
x 45mm (W) x 26mm (D)



SPC-L350S NEW

In-Cabin Surface Mount Speaker

Silver In-Cabin Surface-Mount Speaker (1pc)
• 2 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle •
Peak Power: 100 Watts • RMS Power: 50 Watts •
Impedance: 6 Ohms • Dimensions: 356mm (H)
x 44mm (W) x 70mm (D)



SPC-L350F NEW

In-Cabin Flush Mount Speaker

Silver In-Cabin Flush-Mount Speaker (1pc)
• 2 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle •
Peak Power: 100 Watts • RMS Power: 50 Watts •
Impedance: 6 Ohms • Dimensions: 380mm (H)
x 45mm (W) x 26mm (D)



SPC-L350SB NEW

In-Cabin Surface Mount Speaker

Black In-Cabin Surface-Mount Speaker (1pc) · 2 Ultra-Slim Carbon-Reinforced Drivers · Adjustable grille · Wide dispersion angle · Peak Power: 100 Watts · RMS Power: 50 Watts · Impedance: 6 Ohms · Dimensions: 356mm (H) x 44mm (W) x 70mm (D)



SPC-L350FB NEW

In-Cabin Flush Mount Speaker

Black In-Cabin Flush-Mount Speaker (1pc)
• 2 Ultra-Slim Carbon-Reinforced Drivers
• Adjustable grille • Wide dispersion angle •
Peak Power: 100 Watts • RMS Power: 50 Watts •
Impedance: 6 Ohms • Dimensions: 380mm (H)
x 45mm (W) x 26mm (D)



SPC-D84L NEW

In-Cabin Subwoofer

20cm (8-inch) Subwoofer Box · Aluminum Die-Cast Woofer Front · Steel grille with Alpine logo · Peak Power: 480 Watts · RMS Power: 160 Watts · Impedance: 2 Ohms + 2 Ohms · Frequency Response: 30Hz – 200Hz · Dimensions: 400mm (H) x 270mm (W) x 117mm (D)

38 . 2024 ALPINE PRODUCT CATALOG . 39



X903D-DU8

9" Motorhome Navi System

9-inch (23cm) WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 8 · iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · Fixed display position



X903D-DU8S

9" Motorhome Navi System

9-inch (23cm) WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 8. iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · Swivel display (left / right)



iLX-F115DU8S

Alpine Haloll Media System

11-inch (28cm) Floating Style WXGA Touchscreen Display · Includes all parts to install in Fiat Ducato 8 · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · Swivel display (left /right) · See page 25 for more information



iLX-F905DU8S

Alpine Halo9 Media System

9-inch (23cm) Floating Style WXGA Touchscreen Display · Includes all parts to install in Fiat Ducato 8 · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · Swivel display (left /right) · See page 25 for more information



INE-F904DU8S

Alpine Halo9 Navi System

9-inch (23cm) Floating Style WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 8 · iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · Swivel display (left / right) · See page 34 for more information



KWE-Qi-DU8

Qi Charger Adapter

Enables original FIAT Ducato 8 Qi phone charger to work with Alpine navigation / Halo



SPC-R100-DU

On-Dash Speaker System

12cm radial Full-Range Speaker System · Excellent 360 degree sound radiation · Includes on-dash mounting brackets and cable adapters · Peak Power: 180 Watts · RMS Power: 45 Watts · Compatible with FIAT or aftermarket radios



SWA-150KIT

Amplifier for SWC-D84DU /-D84S

Class AB Amplifier designed for SWC-D84DU · 2-Channel input (summed to mono) · Speaker level input · Includes bass remote control knob · Max Power: 2x 75 Watts at 2 Ohms · Low-Pass Filter · Easy installation behind cup-



SWC-D84DU

20cm Flat Subwoofer System

Dual voice coils (2 Ohms + 2 Ohms) · Includes sealed enclosure for installation below cupholder · Peak Power: 250 Watts · RMS Power: 75 Watts · Includes steel mounting brackets, ISO adapter and low-pass filter cable





X903D-DU

9" Motorhome Navi System

9-inch (23cm) WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 3. iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · Fixed display position



X903D-DU2

9" Motorhome Navi System

9-inch (23cm) WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 3. iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · Swivel display (left / right)



iLX-F115DU

Alpine Haloll Media System

11-inch (28cm) Floating Style WXGA Touchscreen Display · Includes all parts to install in Fiat Ducato 3 · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · See page 25 for more information



INE-F904DU

Alpine Halo9 Navi System

9-inch (23cm) Floating Style WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 3 · iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · See page 34 for more information



INE-W611DU

6.5" Motorhome Navi Station

6.5-inch (16,5cm) WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 3 · Regular 2-DIN chassis · iGo Primo nextgen navigation · TomTom maps for 46 European countries · Motorhome profiles · Built-in DVD / CD Drive · See page 34 for more information



iLX-W690DU

iLX-F905DU

more information

Alpine Halo9 Media System

9-inch (23cm) Floating Style WXGA

Touchscreen Display · Includes all parts to

install in Fiat Ducato 3 · Compatible with

Apple CarPlay (Wired & Wireless) · Compatible

with Android Auto (Wired) · See page 25 for

7" Digital Media Station

7-inch (18cm) WVGA Touchscreen Display · Includes all parts to install in Fiat Ducato 3 · 2-DIN Chassis with only 60mm depth · Compatible with Apple CarPlay (Wired) · Compatible with Android Auto (Wired) · RCA Camera Inputs (x2) · USB Input · See page 27 for more information



SPC-R100-DU

On-Dash Speaker System

12cm radial Full-Range Speaker System · Excellent 360 degree sound radiation · Includes on-dash mounting brackets and cable adapters · Peak Power: 180 Watts · RMS Power: 45 Watts · Compatible with FIAT or aftermarket radios



Compatible with Fiat Ducato 3 · See page 41 for more details

SWC-D84S

20cm Flat Subwoofer System

Dual voice coils (2 Ohms + 2 Ohms) · Includes sealed enclosure for installation below cupholder · Peak Power: 250 Watts · RMS Power: 75 Watts · Includes steel mounting brackets, ISO adapter and low-pass filter cable





iLX-F115T6

Alpine Haloll Media System

11-inch (28cm) Floating Style WXGA Touchscreen Display · Includes all parts to install in a Volkswagen T5 Facelift / T6 · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · See page 25 for more information



iLX-F905T6

Alpine Halo9 Media System

9-inch (23cm) Floating Style WXGA
Touchscreen Display · Includes all parts
to install in a Volkswagen T5 Facelift / T6 ·
Compatible with Apple CarPlay (Wired &
Wireless) · Compatible with Android Auto
(Wired) · See page 25 for more information



INE-F904T6

Alpine Halo9 Navi System

9-inch (23cm) Floating Style WVGA
Touchscreen Display · Includes all parts to
install in a Volkswagen T5 Facelift / T6 · iGo
Primo nextgen navigation · TomTom maps
· park4night database · Motorhome profiles
· Preflight-Check · See page 34 for more





KIT-F9VW-T61

Alpine Halo Installation Kit T6.1

Alpine Halo Installation Kit for Volkswagen T6.1 • CAN to UART interface with SWRC support • MFD and parking sensor display • SIRI and OK Google support • Vehicle settings support • Includes installation brackets, antenna adapter, wiring harness and interface



SPC-108T6

20cm Component Speakers

20cm Component Speaker System for Volkswagen T6 · Silk dome tweeters with stainless steel tweeter grills · Plug-andplay wiring · Peak Power: 300 Watts · RMS Power: 100 Watts · Compatible with VW or aftermarket radios



SPC-106T6

16,5cm Component Speakers

16,5cm Component Speaker System for Volkswagen T6 · Silk dome tweeters with stainless steel tweeter grills · Plug-and-play wiring · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with VW or aftermarket



SPC-106T61

16,5cm Component Speakers

16,5cm Component Speaker System for Volkswagen T6.1 · Silk dome tweeters with stainless steel tweeter grills · Plug-and-play wiring · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with VW or aftermarket radios



SPC-W84AT6-2 NEW

DSP Amplifier & Subwoofer System

6-Channel DSP Amplifier with 4x 80 Watts @ 40hms + 2x 120 Watts @ 2 Ohms · 20cm subwoofer with sealed enclosure for installation below passenger seat of T6 / T6.1 · Subwoofer is compatible with VW rotary seats · Includes vehicle specific wiring harness and sound settings



SWC-D84T6

20cm Subwoofer With Enclosure

Designed for Volkswagen T6 / T6.1 · 20cm subwoofer with dual voice coils (2 Ohms + 2 Ohms) · Sealed enclosure for installation below passenger seat · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with California rotary seat · Requires additional amplifier

45





iLX-F115D + KIT-F9VW-CRA

Alpine Halo11 Media System + Installation Kit

11-inch (28cm) Floating Style WXGA Touchscreen Display · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · See page 25 for more information · KIT-F9VW-CRA includes metal brackets and installation frame · Requires APF-X303VW or APF-X320MIB for installation



iLX-F905D + KIT-F9VW-CRA

Alpine Halo9 Media System + Installation Kit

9-inch (23cm) Floating Style WXGA Touchscreen Display \cdot Compatible with Apple CarPlay (Wired & Wireless) \cdot Compatible with Android Auto (Wired) \cdot See page 25 for more information \cdot KIT-F9VW-CRA includes metal brackets and installation frame \cdot Requires APF-X303VW or APF-X320MIB for installation



** *** * * * * **

APF-X303VW

Vehicle Interface for VW Crafter

CAN to UART Interface including installation brackets and cables · Steering wheel remote control support · Air condition / heater settings display · Multi-Function Display (MFD) support · Parking sensor display · Rear camera connectivity · Preflight Check · Works with original VW microphone · For VW Crafters with old Quadlock connector

APF-X320MIB

Vehicle Interface for VW Crafter

CAN to UART Interface \cdot Steering wheel remote control support \cdot Air condition / heater settings display \cdot Multi-Function Display (MFD) support \cdot Parking sensor display \cdot Rear camera connectivity \cdot Preflight Check \cdot Works with original VW microphone \cdot For VW Crafters with new Quadlock connector



SPC-106CRA2

16,5cm Component Speakers

16,5cm Component Speaker System for Volkswagen Crafter 2 · Silk dome tweeters with stainless steel tweeter grills · Plug-andplay wiring · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with VW or aftermarket radios



SPC-W84ACRA2-2

DSP Amplifier & Subwoofer System

6-Channel DSP Amplifier with 4x 80 Watts @ 40hms + 2x 120 Watts @ 2 Ohms · 20cm subwoofer with sealed enclosure for installation below passenger seat · Subwoofer is compatible with VW rotary seats · Includes vehicle specific wiring harness and sound settings



SWC-W84CRA2

20cm Subwoofer With Enclosure

Designed for Volkswagen Crafter 2 · 20cm subwoofer with dual voice coils (2 Ohms + 2 Ohms) · Sealed enclosure for installation below passenger seat · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with Grand California rotary seat · Requires additional amplifier

FOR MERCEDES BENZ SPRINTER Alpine's motorhome navigation, sound and camera systems for the Mercedes Benz Sprinter (907 and 906) perfectly integrate in your vehicle and are easy to install and use.



iLX-F115S907

Alpine Haloll Media System

11-inch (28cm) Floating Style WXGA Touchscreen Display · Includes all parts to install in a Mercedes Benz Sprinter 907 · Compatible with Apple CarPlay (Wired & Wireless) · Compatible with Android Auto (Wired) · See page 25 for more information



INE-F904S907

Alpine Halo9 Navi System

9-inch (23cm) Floating Style WVGA Touchscreen Display · Includes all parts to install in a Mercedes Benz Sprinter 907 · iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · See page 34 for more information



X903D-S906

9" Motorhome Navi System

9-inch (23cm) WVGA Touchscreen Display · Includes all parts to install in a Mercedes Benz Sprinter 906 · iGo Primo nextgen navigation · TomTom maps · park4night database · Motorhome profiles · Preflight-Check · Fixed display position



SPC-106S907

16,5cm Component Speakers

16,5cm Component Speaker System for Mercedes Benz Sprinter 907 · Silk dome tweeters with stainless steel tweeter grills · Plug-and-play wiring · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with Mercedes Benz or aftermarket radios



SPC-W84AS907-2 NEW

DSP Amplifier & Subwoofer System

6-Channel DSP Amplifier with 4x 80 Watts @ 40hms + 2x 120 Watts @ 2 Ohms · 20cm subwoofer with sealed enclosure for installation below passenger seat · Designed for Sprinter 907 · Includes vehicle specific wiring harness and sound settings



SWC-W84S907

20cm Subwoofer With Enclosure

20cm subwoofer with dual voice coils (2 Ohms + 2 Ohms) · Sealed enclosure for installation below passenger seat · Peak Power: 180 Watts • RMS Power: 60 Watts • Designed for Sprinter 907 with original Alpine or Mercedes Benz radio · Requires additional amplifier



EXA-21CA252

Center Speaker Level Reducer

Designed for Mercedes Benz Sprinter 907 with 10" MBUX system · Reduces speaker level of center speaker when using Alpine SPC-106S907 · Plug-and-Play installation at center



KCE-30I

Wireless Charging Console

Installation in 1-DIN pocket below Alpine display · Uses Qi standard for wireless phone charging

49





X903D-V447

9" Motorhome Navi System

9-inch (23cm) WVGA Touchscreen Display · Fixed display position · Includes all parts to install in a Mercedes Benz Vito 447 · iGo Primo nextgen navigation · TomTom maps · Built-in DAB+ tuner · Built-in Bluetooth module for hands-free operation and audio streaming · USB media connection · Extensive sound tuning features · Power output: 4x 50 Watts · 4V PreOuts (x3) · 1 AUX input · Integrated microphone



KIT-R1V447

Camera Installation Kit

Allows installation of an Alpine reversing camera such as the HCE-C2100RD in a Mercedes Benz Vito (V447) with twin-wing rear door



Camera Installation Kit

Allows installation of an Alpine reversing camera such as the HCE-C2100RD in a Mercedes Benz Vito (V639) and Viano (W639)



KCE-3QI

Wireless Charging Console

Installation in 1-DIN pocket below Alpine display · Uses Qi standard for wireless phone charging





iLX-F115TRA

Alpine Haloll Media System

11-inch (28cm) Floating Style WXGA Touchscreen Display \cdot Includes all parts to install in a Ford Transit Custom \cdot Compatible with Apple CarPlay (Wired & Wireless) \cdot Compatible with Android Auto (Wired) \cdot See page 25 for more information



iLX-F905TRA

Alpine Halo9 Media System

9-inch (23cm) Floating Style WXGA Touchscreen Display \cdot Includes all parts to install in a Ford Transit Custom \cdot Compatible with Apple CarPlay (Wired & Wireless) \cdot Compatible with Android Auto (Wired) \cdot See page 25 for more information



INE-F904TRA

Alpine Halo9 Navi System

9-inch (23cm) Floating Style WVGA
Touchscreen Display · Includes all parts to
install in a Ford Transit Custom · iGo Primo
nextgen navigation · TomTom maps ·
park4night database · Motorhome profiles
· Preflight-Check · See page 34 for more
information



SPC-106TRA7

16,5cm Component Speakers

16,5cm Component Speaker System for Ford Transit Custom / Nugget · Silk dome tweeters with stainless steel tweeter grills · Plug-andplay wiring · Peak Power: 180 Watts · RMS Power: 60 Watts · Compatible with Ford or aftermarket radios



KIT-HALO-TRA7S

Alpine Halo Swivel Installation Kit

Alpine Halo Installation Kit for Ford Transit Custom 2018 and newer · CAN to UART interface with SWRC support · Includes installation brackets, antenna adapter, USB and camera adapter, wiring harness and interface · Swivel display function



KIT-F9FO-TRA

Alpine Halo Installation Kit

Alpine Halo Installation Kit for Ford Transit Custom 2018 and newer · CAN to UART interface with SWRC support · Includes installation brackets, antenna adapter, USB and camera adapter, wiring harness and interface



SPC-W84ATRA7-2

DSP Amplifier & Subwoofer System

6-Channel DSP Amplifier with 4x 80 Watts @ 40hms + 2x 120 Watts @ 2 Ohms · 20cm subwoofer with sealed enclosure for installation below passenger seat · Designed for Ford Transit Custom / Nugget · Includes vehicle specific wiring harness and sound settings



SWC-W84TRA7

20cm Subwoofer With Enclosure

20cm subwoofer with dual voice coils (2 Ohms + 2 Ohms) · Sealed enclosure for installation below passenger seat · Peak Power: 180 Watts · RMS Power: 60 Watts · Designed for Ford Transit Custom / Nugget with original Ford or Alpine radio · Requires additional amplifier

Avranches



Alpine's Caravaning Online Magazine



DEDICATED TO MOTORHOME AND CAMPERVAN DRIVERS

EMERALD COAST

Join our Community.

The Motorhome Couch is Alpine's online magazine for motorhome and camper van fans. Discover amazing travel locations and exciting routes, get the latest news on camper events, new vehicles and cool products to upgrade your motorhome. You can even find delicious recipes for cooking in your motorhome





Follow us:







THE MOTORHOME COUCH

Whether it's travel routes, tips on culinary discoveries or the latest equipment for your motorhome, with our online magazine about motorhomes you will always be up to date whilst learning tips and information about the most beautiful hobby in the world!



www.motorhomecouch.co.uk

ROUTE EXAMPLE: TOURING FRANCE

Brittany Road Trip by Campervan and Motorhome

The pink cliffs of the Côtes d'Armor, the turquoise waters of the Finistère beaches and the beautiful bays of the Côte d'Émeraude (Emerald Coast) are just some of the reasons why it is worth discovering the region of galettes and sailor shirts. Lovers of seafood, a fresh sea breeze and charming coastal villages will quickly see why Brittany is one of the most popular regions for

Our route starts on the south coast of Brittany and heads to the north coast, where we treat ourselves to a final detour into Normandy to the famous Mont Saint-Michel.

Depending on the direction from which you are arriving with your motorhome, or if you are arriving by plane and renting a camper, you can, of course, also take the tour in the opposite direction and explore the capital of Brittany, Rennes, with its medieval half-timbered houses and magnificent cathedral beforehand.

There are many advantages to doing this route in a motorhome. Keep reading as we will point out the best campsites, overnight areas, places of interest, and some travel tips to







Alpine Style Europe

AlpineEurope

O Alpine Style Europe

AlpsAlpine Europe GmbH Ohmstraße 4 85716 Unterschleißheim, Germany Tel.: +49 / (0) 89-32 42 64-0