



2023 CAR AUDIO

Redefining Audio Excellence since 1948

ANDROID RECEIVER

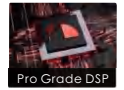
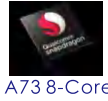
NAM5960

4+64GB 8+128GB 8+256GB



HIFI Android Receiver

9" 10"



NAM5650

4+64GB 6+128GB



HIFI Android Receiver

9" 10"



ANDROID RECEIVER

NAM5630

6+128GB 8+256GB

HIFI Android Receiver

9" 10"



NAM5510

2+32GB 4+64GB

HIFI Android Receiver

9" 10"



ANDROID RECEIVER

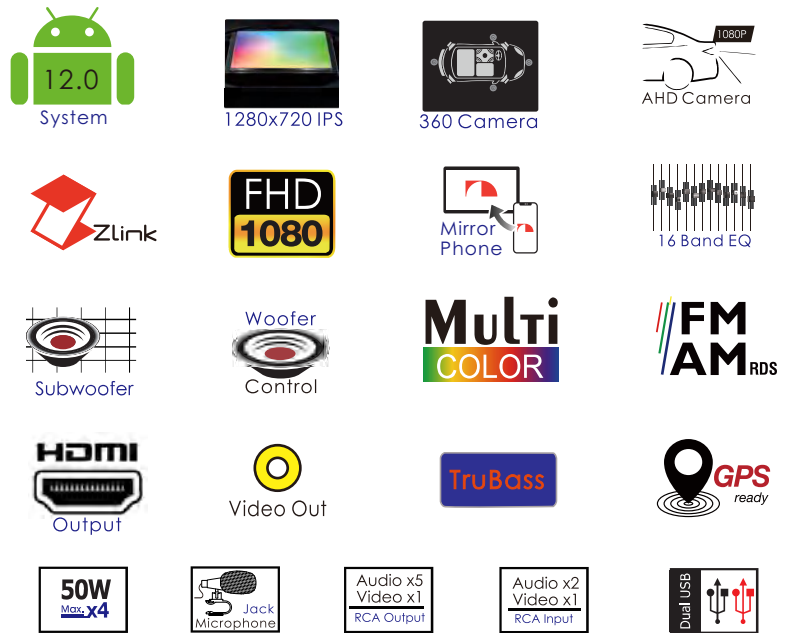
NAM5410

2+32GB 4+64GB



HD Android Receiver

9" 10"



NAM5230

1+32GB 2+32GB

HD Android Receiver



NAM5230-A9

NAM5230-AX

NAM5230-A7



NAM5230-VW

VOLKSWAGEN OE-FIT

NAM5230-TY

TOYOTA OE-FIT

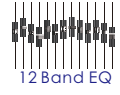


NAM5230T

1+32GB 2+32GB

HD Android Receiver

9" 10"



Model No.	DDR+ Flash	Resolution	Screen	Core	AM	4G	360	DSP	Zlink	HDMI Output	Optical Coaxial	Audio Output
NAM5960	8+128GB 8+256GB	2000x1200 QLED IPS	9" 10"	8	Standard	Standard	Standard	Standard	Standard	Standard	Standard	6Ch x 3V
	4+64GB 8+128GB	1280x720 QLED IPS	9" 10"	8	Standard	Standard	Standard	Standard	Standard	Standard	Standard	6Ch x 3V
NAM5650	6+128GB 8+256GB	1280x720 QLED IPS	9" 10"	8	Standard	Standard		Standard	Standard	Optional		5Ch x 4V
	2+32GB 4+64GB	1280x720 IPS	9" 10"	8	Standard	Standard		Standard	Standard	Optional		5Ch x 4V
NAM5630	6+128GB 8+256GB	1280x720 QLED IPS	9" 10"	8	Standard	Standard	Standard	Standard	Standard	Optional		5Ch x 4V
NAM5510	2+32GB 4+64GB	1280x720 IPS	9" 10"	8	Standard	Standard	Standard	Standard	Standard	Optional		5Ch x 2V
NAM5410	2+32GB 4+64GB	1280x720 IPS	9" 10"	8	Standard		Standard		Standard	Standard		5Ch x 2V
NAM5230-VW	2+32GB	1280x720 IPS	9"	4	Standard				Standard	Optional		5Ch x 2V
NAM5230-TY	2+32GB	1024x600 IPS	7"	4	Standard				Standard	Optional		5Ch x 2V
NAM5230	1+32GB 2+32GB	1280x720 IPS	9" 10"	4	Standard				Standard	Optional		5Ch x 2V
		1024x600 IPS	7"									
NAM5230T	1+32GB 2+32GB	1024x600 IPS	9" 10"	4	Optional				Optional	Optional		3Ch x 1V

Remark  Standard  Optional

CARPLAY RECEIVER

NA3625

6.8"



NA6605

6.8"

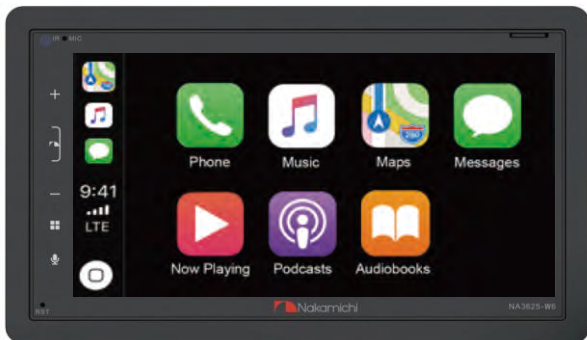


WIRELESS CARPLAY REICEIVER



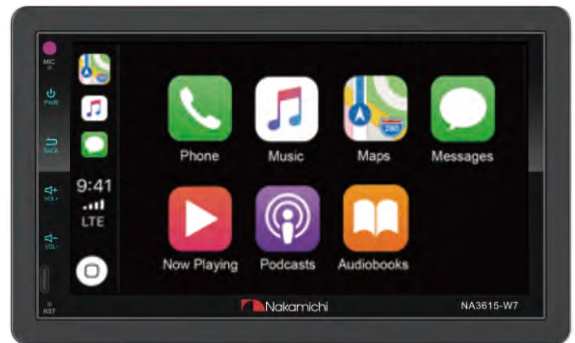
NA3625-W6

6.8"



NA3615-W7

7"



WIRELESS CARPLAY RECEIVER

NA3615-W9 9" NA3615-WX 10"

NA3625-WUX 10"

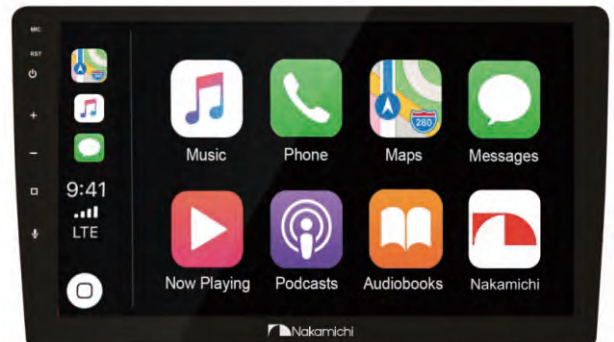


WIRED CARPLAY RECEIVER



NAM3510-M7 7"

NAM3510-M9 9" NAM3510-MX 10"



Model No.	Resolution	Screen	Wireless Carplay	Wired Carplay	DVD PLAYBACK	DSP	CAMERA	USB INTERFACE	PRE OUTPUT SUB OUTPUT
NA3625	1024x600	6.8"		◆	◆	◆	CVBS	Rear x2	4Chx4V 2Chx3V
NA6605	1024x600	6.8"		◆	◆	◆	CVBS	Fx1 Rx2	4Chx4V 1Chx3V
NA3625-W6	1024x600	6.8"	◆	◆		◆	AHD720P	Rear x2	4Chx4V 2Chx3V
NA3615-W7	800x480	7"	◆	◆		◆	AHD720P	Rear x2	4Chx4V 2Chx3V
NA3615-W9	1024x600	9"	◆	◆		◆	AHD720P	Rear x2	4Chx4V 2Chx3V
NA3615-WX	1024x600	6.8"	◆	◆		◆	AHD720P	Rear x2	4Chx4V 2Chx3V
NA3625-WUX	1024x600	6.8"	◆	◆		◆	AHD720P	Rear x2	4Chx4V 2Chx3V
NAM3510-M7	800x480	7"		◆		◆	AHD720P	Fx1 Rx1	4Chx4V 1Chx3V
NAM3510-M9	1024x600	9"		◆		◆	AHD720P	Rear x2	4Chx4V 1Chx3V
NAM3510-MX	1024x600	10.1"		◆		◆	AHD720P	Rear x2	4Chx4V 1Chx3V

Remark ◆ Standard ◇ Optional

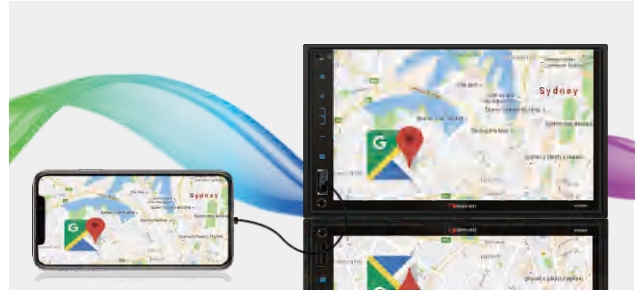
2-DIN DVD RECEIVER

DVD
video



Our receiver offers FLAC file playback for lossless audio quality, as well as DVD playback. Enhance your music listening experience while you are driving.

MirrorPhone



Support Certain Android and iOS Devices MirrorPhone. With MirrorPhone, huge icons make apps easy to use and you can control navigation, music and more as easily as turning on a blinker. Designed for maximum interoperability between a wide range of cars and smartphones, MirrorPhone makes connected driving easier, safer and more enjoyable.

DVD video CD MirrorPhone 4.2 Audio PRE-OUTPUT Bluetooth®

Multi COLOR FHD 1080 PRE-OUTPUT 4Vx4ch SUB-OUTPUT 3Vx2ch Rear Camera 2.1A USB Universal Charger

50W Max x4 Subwoofer Woofer Control Dual USB Capacitive Panel MP3 WMA 48 Band EQ Easy External MIC SWI SWR FM AM rds LossLess m u s i c Audio x 5 Video x 2 RCA Output Audio x 2 Video x 1 RCA Input

NA3600M

6.8" DVD Receiver



front AV-IN Full Glass Panel

NA3020

6.2" DVD Receiver



front AV-IN Full Glass Panel

NA2300

6.2" DVD Receiver



Model No.	Resolution	Screen	Touch Button	Mirror Phone	Full Glass	Front AV-IN	SD CARD	CAMERA	USB INTERFACE	PRE-OUTPUT SUB-OUTPUT
NA3600M	1024x600	6.8"	◆	◆	◆	◆	◆	CVBS	Fx1 Rx1	4Chx4V 2Chx3V
NA3020	800x480	6.2"	◆	◆	◆	◆		CVBS	Fx1 Rx1	4Chx4V 2Chx3V
NA2300	800x480	6.2"		◆				CVBS	Fx1 Rx1	4Chx4V 2Chx3V

Remark

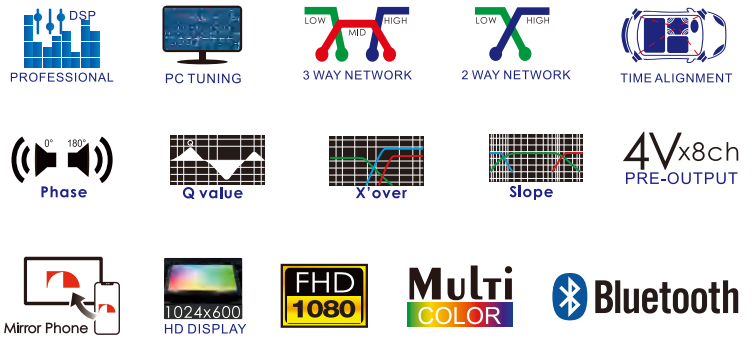
◆ Standard

◇ Optional

MULTIMEDIA RECEIVER

NAM1630

7" Multimedia With Pro-SDP



NAM1712

7" Multimedia With SDP



NAM1610

7" Multimedia Receiver



Model No.	Resolution	Screen	PRO DSP	DSP	PC Tuning	Woofer Control	3-way Network	EQ Band	CAMERA	USB INTERFACE	PRE_OUTPUT SUB_OUTPUT
NA1630	1024x600	7"	Standard	Standard	Standard	Standard	Standard	14x8	CVBS	Fx1 Rx1	6Chx4V 2Chx3V
NA1712	800x480	7"	Optional	Standard	Optional	Optional	Optional	16	AHD720P	Fx1 Rx1	4Chx4V 2Chx3V
NA1610	800x480	7"	Optional	Optional	Optional	Optional	Optional	10	CVBS	Fx1 Rx1	4Chx2V 2Chx2V

Remark Standard Optional

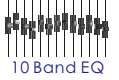
CD RECEIVER

NQ921B



Video Out **DVD** video **2Vx5** PRE-OUTPUT

VA-LCD
2-LINE



Multi
COLOR

FM
AM RDS

Control
APP



NQ821B



2Vx6
PRE-OUTPUT

LossLess
music

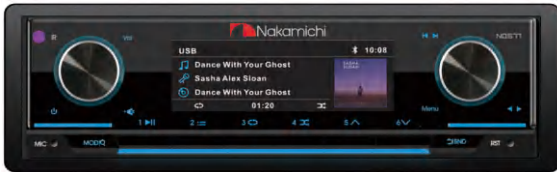


50W
Max. x4

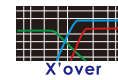
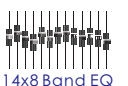


DSD RECEIVER WITH PRO-DSP

NQ577PRO



DSD
Direct Stream Digital
Playback



LossLess
music



Multi
COLOR

FM
AM RDS

XBASS

4Vx8ch
PRE-OUTPUT

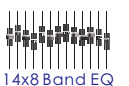


50W
Max. x4



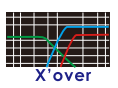
DIGITAL MULTIMEDIA RECEIVER WITH PRO-DSP

NQ753BD



VA-LCD
2-LINE

XBASS



NQ557BD



Multi
COLOR

FM
AM RDS



4Vx8ch
PRE-OUTPUT



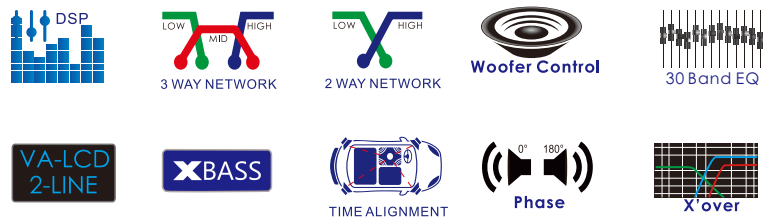
50W
Max. x4



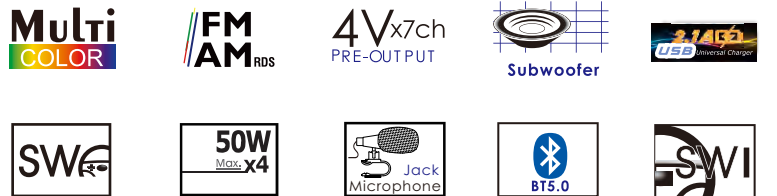
DIGITAL MEDIA RECEIVER

DIGITAL MULTIMEDIA RECEIVER WITH NETWORK DSP

NQ727BD

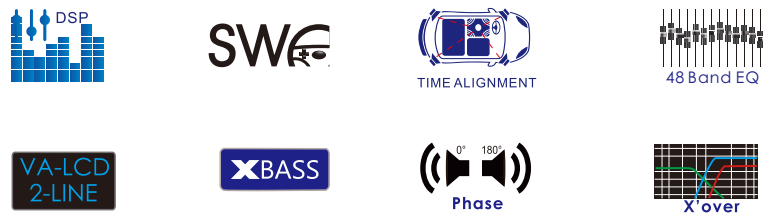


NQ533BD

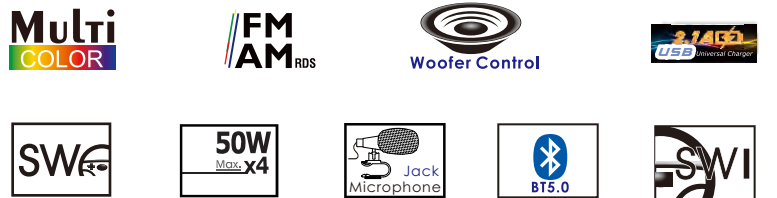


DIGITAL MULTIMEDIA RECEIVER WITH DSP

NQ723BD



NQ523BD



DIGITAL MULTIMEDIA RECEIVER WITH SWC

NQ723BX



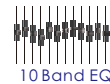
NQ526BX



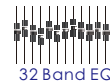
DIGITAL MEDIA RECEIVER

DIGITAL MULTIMEDIA RECEIVER

NQ711B



NQ516B



NQ512B



Model No.	Fixed Panel	Detachable Panel	Pro-DSP	DSP	Woofer Control	3-way Network	Optical Out	2A CHARGE	SWC	LCD	EQ Band	USB	PRE-OUTPUT SUB-OUTPUT
NQ577PRO	●		●		●	●		●	●	3" TFT	14x8	Rx2	6Chx5V 2Chx5V
NQ753BD	◐	●	●		●	●	●	●	●	2 LINE	14x8	Fx1 Rx1	6Chx5V 2Chx5V
NQ557BD	●	◐	●		●	●	●	●	●	2 LINE	14x8	Rx2	4Chx4V 2Chx3V
NQ737BD	●	◐		●	●	●		●	●	2 LINE	30	Rx2	4Chx4V 2Chx3V
NQ533BD	●	◐		●	●	●		●	●	2 LINE	30	Fx1 Rx1	4Chx4V 2Chx3V
NQ723BD		●		●	●		●	●	●	2 LINE	48	Fx1 Rx1	4Chx2V 2Chx2V
NQ523BD	●			●	●			●		2 LINE	48	Fx1 Rx1	4Chx2V 2Chx2V
NQ526BX	●	◐			●				●	2 LINE	32	Fx2	4Chx2V 2Chx2V
NQ523BX	●	◐			●				●	2 LINE	32	Fx1 Rx1	4Chx2V 2Chx2V
NQ711B		●			●					VA-LCD	32	Fx1	4Chx2V 2Chx2V
NQ516B	●	◐								VA-LCD	32	Fx2	4Chx1V
NQ512B	●									VA-LCD	32	Fx2	4Chx1V

CAMERA

NC-5L CVBS NC-20 CVBS with Moving line NC-A100 AHD720P



NC-A200 AHD720P NC-A300 AHD1080P NC-A250 AHD1080P with Moving line



Model No.	Camera Type	Horizontal Resolution	Effective Pixels	Lens Angle	Moving Line	Waterproof	Sensor Chip
NC-5L	CVBS	420TVL	510x492	90°		IP68	N720
NC-20	CVBS	750TVL	720x480	120°	◆	IP68	N720
NC-A100	AHD720P	750TVL	1280x720	120°		IP68	N530
NC-A200	AHD720P	750TVL	1280x720	120°		IP68	N530
NC-A250	AHD1080P	900TVL	1920x1080	120°		IP68	N530
NC-A300	AHD1080P	900TVL	1920x1080	160°	◆	IP68	GC2053

360°HD SURROUND VIEW CAMERA



Video Output



3D Technology



Waterproof

Model No.	Camera Type	Effective Pixels	Signal-to-noise Ratio	Vertical Angle	Horizontal Angle	Night Vision in rain light	WDR	Sensor
NC-501	AHD1080P	1920x1080	48dB	135°	210°			GC2053
NC-502	AHD1080P	1920x1080	52dB	135°	210°	◆		GC2053
NC-503	AHD1080P	1920x1080	52dB	135°	230°	◆	◆	SONY 307



SIGNAL PROCESSOR

Nakamichi's DSP which allows you to play all your favorite file formats as lossless formats such as APE, FLAC and more.

With its built-in DSP, you can easily set preset sound settings accordingly to what you are listening to, and make adjustments on the go with the all new AC3 or AC2 remote with its easy-to-read OLED display.

It also includes a built-in amplifier that easily drives compatible speakers, removing the need to install additional amplifiers in your vehicle.

NDST500A 12-CH DIGITAL SIGNAL PROCESSOR



Hi-Res Audio (HRA) is lossless audio capable of reproducing the full range of sound from recordings that have been mastered from better-than-CD quality music sources.



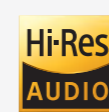
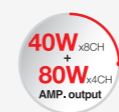
Utilizing the latest Analog Devices chipset, ADAU1452, code and processing efficiency is vastly improved while reducing power consumption.

BUILT IN AMPLIFIER

Built-in amplifier lets you save space by avoiding installing a separate amplifier within your vehicle. Simply connect your speakers directly to the DSP.



NDSP650A 16-CH DIGITAL SIGNAL PROCESSOR



	NDST500A	NDST550A	NDSP650A
Type:	12-Channel DSP	12-Channel DSP	16-Channel DSP
Inputs:	8-CH High Level, 2-CH Low Level External Bluetooth, Optical, Coaxial	10-CH High Level, 2-CH Low Level External Bluetooth, Optical, Coaxial	10-CH High Level, 4-CH Low Level Built-in Bluetooth, Optical, Coaxial, USB Music Playback
Outputs:	12-CH Low Level MAX Power 4CHx50W +4CHx80W+2CHx160W Bridging 1x300W	12-CH Low Level MAX Power 4CHx50W +4CHx80W+2CHx160W Bridging 1x300W	16-CH Low Level RMS Power 8CHx40W +4CHx80W, Bridging 1x240W
S/N (RCA Input):	≥98dB	≥98dB	≥95dB
Fre. Response:	20HZ - 20kHz	20HZ - 20kHz	20HZ - 40kHz
EQ/ Presets:	31 EQ/ 6 Presets	31 EQ/ 6 Presets	31 EQ/ 6 Presets
Dimension:	255x175x47mm	255x175x47mm	-
Net Mass (1pc) :	Approx. 2.51kg	Approx. 2.51kg	Approx. 2.27kg

SIGNAL PROCESSOR



NDSR250A



NDSR150A



NDSR350A



NDS6831A-II



NDSR260A



NDSK4185AU



NDSK4165AU

Type:	12-Channel DSP	8-Channel DSP	12-Channel DSP	8-Channel DSP	10-Channel DSP	8-Channel DSP	6-Channel DSP
Inputs:	8-CH High Level 2-CH Low Level Built-in Bluetooth Optical, Coaxial USB Music Playback	8-CH High Level 2-CH Low Level Built-in Bluetooth Optical, Coaxial USB Music Playback	6-CH High Level 2-CH Low Level Built-in and External Bluetooth Optical, Coaxial	6-CH High Level 6-CH Low Level Built-in and External Bluetooth Optical	6-CH High Level 2-CH Low Level Built-in Bluetooth Optical U disk music	4-CH High Level 2-CH Low Level Built-in Bluetooth USB	4-CH High Level 2-CH Low Level Built-in Bluetooth USB Music Playback
Outputs:	10-CH Low Level, RMS Power 8CHx25W+2CHx80W Bridging1x240W	10-CH Low Level, RMS Power 4CHx25W	12-CH Low Level, MAX Power 2CHx80W+4CHx40W+4CHx25W, Bridging1x160W	2-CH Low Level, MAX power 1~4 Channels 50W 5~6 Channels 120W	10-CH Low Level, MAX Power 2CHx80W+6CHx50W Bridging1x200W	8-CH Low Level, MAX Power 4CHx70W	6-CH Low Level, MAX Power 4CHx60W
S/N (RCA Input):	≥95dB	≥95dB	≥98dB	≥97dB	≥98dB	≥90dB	≥90dB
Fre. Response:	20HZ - 40kHz	20HZ - 20kHz	20HZ - 20kHz	20HZ - 20kHz	20HZ - 20kHz	20HZ - 20kHz	20HZ - 20kHz
EQ/ Presets:	31 EQ/ 6 Presets	31 EQ/ 6 Presets	31 EQ/ 6 Presets	31 EQ/ 6 Presets	31 EQ/ 6 Presets	31 EQ/ 6 Presets	15 EQ/ 6 Presets
Dimension:	-	-	217x186x48mm	246x160x48mm	213x177x49mm	175x120x40mm	175x120x40mm
Net Mass (1pc):	Approx. 1.35kg	Approx. 0.85kg	Approx. 2.24kg	Approx. 2.3kg	Approx. 2kg	Approx. 0.7kg	Approx. 0.7kg



AC3

Optional remote control



AC2

Optional remote control





COMPONENT SPEAKER

Japan's Nakamichi set speakers are impressive from workmanship to sound performance. Under the simple appearance, they have excellent sound quality performance. Engineers keep improving the details and control the sound quality more rigorously to create excellent speakers. unit for better sound reproduction.

NSTO-6530 6.5" 3-WAY COMPONENT SPEAKER



Carbon Fibre Cone
Our carbon fibre cone is built to be high-strength but still lightweight, allowing the speaker to reproduce all sounds gracefully, from low bass to delicate highs.



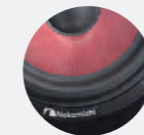
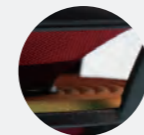
75mm Woofer
Large voice coil, lightweight coil, neodymium magnet Provides excellent instantaneous response, speed and precision.



28mm Silk Dome Tweeter
Our silk dome tweeter has been engineered to be lighter, enhancing sound reproduction efficiency while maintaining the same volume level as well as to ensure the smoothest highs.



NSI-CS620 6.5" 2-WAY COMPONENT SPEAKER



	NSTO-6530		NSI-CS620	
Speaker Type:	6.5" 3-way component speaker		6.5" -way component speaker	
N-power:	115W		45W	
Peak Power:	750W		315W	
	Woofer:	Midrange:	Woofer:	25mm Tweeter:
Mounting Depth:	>2.64" (67 mm)	>1.73" (44mm)	>2.44" (62 mm)	>0.65" (16.5mm)
Sensitivity(Db/w/m):	88 ± 3dB	86± 3dB	88 ± 3 dB	90± 3dB
Fre. Response:	50Hz - 3.5kHz	200Hz - 8kHz	50Hz - 10kHz	1500Hz - 20kHz
Impedance:	4 Ω	4 Ω	3 Ω	4 Ω
Voice Coil:	ASV Φ75mm	TIL Φ35mm	KSV Φ25.5mm	KSV Φ25.5mm
Magnet Mass:	9.8+6.5 Oz (278g+184g)	0.9 Oz (25.5g)	13.1 Oz (371g)	0.3 Oz (8.4g)
Net Mass (1set) :	Approx. 4.5kg		Approx. 2.2kg	

COMPONENT SPEAKER



NSA-CS1721



NS-M31M (optional)



NS-QT25 (optional)

Speaker Type:	6.5" 2-way component speaker	3" Mid-Range Speaker	25mm ASV Tweeter
N-power:	70W	30W	20W
Peak Power:	460W	300W	160W
Mounting Depth:	>2.48" (63 mm)	>1.46" (37 mm)	>1.2" (30 mm)
Sensitivity(Db/w/m):	90 ± 3 dB	85 ± 3 dB	89 ± 3 dB
Fre. Response:	38Hz - 19.5kHz	100Hz - 20kHz	800Hz - 20kHz
Impedance:	4 Ω	4 Ω	4 Ω
Voice Coil:	ASV Φ30.5mm	KSV Φ25mm	ASV Φ25mm
Magnet Mass:	12.1 Oz (343g)	6.5 Oz (184g)	0.43 Oz (12.2g)
Net Mass (1set) :	Approx. 2.3kg	Approx. 0.1kg	Approx. 0.2kg



NSE-CS1658



NSE-CS1628



NSE-CS1618

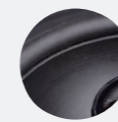
Speaker Type:	6.5" 2-way component speaker	6.5" 2-way component speaker	6.5" 2-way component speaker
N-power:	50W	40W	30W
Peak Power:	350W	260W	200W
Mounting Depth:	>2.36" (60 mm)	>2.3" (58 mm)	>2.1" (55 mm)
Sensitivity(Db/w/m):	88 ± 3 dB	88 ± 3 dB	90 ± 3 dB
Fre. Response:	53Hz - 19.5kHz	53Hz - 18.5kHz	71Hz - 19.5kHz
Impedance:	4 Ω	4 Ω	4 Ω
Voice Coil:	ASV Φ25.5mm	ASV Φ25.5mm	ASV Φ25.5mm
Magnet Mass:	10.6 Oz (330g)	8.8 Oz (250g)	12.1 Oz (376g)
Net Mass (1set) :	Approx. 1.5kg	Approx. 1.4kg	Approx. 1.1kg



COAXIAL SPEAKER

Nakamichi's NSE series speakers are designed to provide for a clean and seamless sound performance, with selected materials that work together, enabling you to truly hear and feel the music in your vehicle.

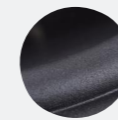
NSE1658 6.5" 3-WAY COAXIAL SPEAKER



Injection Molded Polypropylene Cone
The injection molded composite polypropylene cone is designed to be even lighter but still maintain its rigidity. With a wider cone surface, deeper and clearer bass is achieved.



Silk Dome Tweeter
Our silk dome tweeter has been engineered to be lighter, enhancing sound reproduction efficiency while maintaining the same volume level as well as to ensure the smoothest highs.



Durable Rubber Surround
Rubber surround for flexibility and durability in extreme conditions within your vehicle.



	Speaker Type	N-Power	Peak Power	Mounting Depth	Sensitivity (dB/w/m):	Frequency Response	Voice Coil	Net Weight
NSE1058	4" 4Ω	40W	260W	>2.2" (55 mm)	88±3 dB	109Hz-19.5KHz	ASV Φ25.5mm	1.3kg
NSE1358	5.25" 4Ω	45W	300W	>1.9" (47 mm)	89±3 dB	98Hz-19.5KHz	ASV Φ25.5mm	1.3kg
NSE1658	6.5" 4Ω	55W	360W	>2.4" (60 mm)	89±3 dB	50Hz-21KHz	ASV Φ25.5mm	2.6kg
NSE4658	4x6" 4Ω	25W	150W	>2" (51 mm)	85±3 dB	102Hz-20KHz	ASV Φ25.5mm	1.1kg
NSE6858	6x8" 4Ω	50W	350W	>2.4" (60 mm)	88±3 dB	50Hz-4KHz	KSV Φ25.5mm	1.4kg
NSE6958	6x9" 4Ω	75W	500W	>3.35" (85mm)	89±3 dB	40Hz-20KHz	ASV Φ25.5mm	2.6kg

COAXIAL SPEAKER



NSE101B



NSE131B



NSE161B



NSE571B

Speaker Type:	4" 2-way coaxial speaker	5.25" 2-way coaxial speaker	6.5" 2-way coaxial speaker	5.7" 2-way coaxial speaker
N-power:	20W	25W	30W	30W
Peak Power:	130W	150W	200W	200W
Mounting Depth:	>1.7" (43 mm)	>1.6" (41 mm)	>1.7" (44 mm)	>2" (50 mm)
Sensitivity(Db/w/m):	88 ± 3 dB	87 ± 3 dB	92 ± 3 dB	86 ± 3 dB
Fre. Response:	110Hz - 19.5kHz	82Hz - 19.5kHz	96Hz - 19.5kHz	70Hz - 3.8kHz
Impedance:	4 Ω	4 Ω	4 Ω	4 Ω
Voice Coil:	ASV Φ20.4mm	ASV Φ20.4mm	ASV Φ25.5mm	ASV Φ25.5mm
Magnet Mass:	4 Oz (113g)	4 Oz (113g)	5 Oz (142g)	6 Oz (170g)
Net Mass (1pr) :	Approx. 0.6kg	Approx. 0.6kg	Approx. 1.0kg	Approx. 1.3kg



NSE691B



NSE162B



NSE163B



NSE164B

Speaker Type:	6x9" 2-way coaxial speaker	6.5" 2-way coaxial speaker	6.5" 2-way coaxial speaker	6.5" 2-way coaxial speaker
N-power:	40W	35W	40W	40W
Peak Power:	260W	250W	260W	260W
Mounting Depth:	>2.7" (69 mm)	>2.4" (61 mm)	>2.4" (60 mm)	>1.81" (46 mm)
Sensitivity(Db/w/m):	90 ± 3 dB	87 ± 3 dB	87 ± 3 dB	89 ± 3 dB
Fre. Response:	55Hz - 19.5kHz	60Hz - 20kHz	60Hz - 20kHz	95Hz - 20kHz
Impedance:	4 Ω	4 Ω	4 Ω	4 Ω
Voice Coil:	ASV Φ25.5mm	ASV Φ25.5mm	ASV Φ25.5mm	KSV Φ25.5mm
Magnet Mass:	10 Oz (283g)	10 Oz (283g)	10 Oz (283g)	8.75 Oz (248g)
Net Mass (1pr) :	Approx. 1.8kg	Approx. 1.4kg	Approx. 1.5kg	Approx. 1.2kg



2-WAY MID RANGE SPEAKER

Treated Cloth Surround

Specially treated cloth surround designed for power, durability and adjusted to achieve Nakamichi's desired performance.

Unique Treble Horn Design

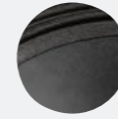
Our treble horn design helps improve treble sensitivity by increasing the frequency range and directivity.

Engineered Rear Magnet Design

Perfect High Pitch Back Design
Makes High-Frequency Treble Pure and Pleasing to the Ear.

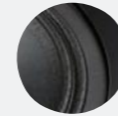
NSM6528

6.5" MID-RANGE SPEAKER



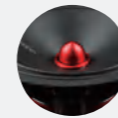
Treated Composite Paper Cone

Our treated composite paper cone allows for a lightweight design, allowing our speaker to be more responsive, while still maintaining its long term durability.



Treated Cloth Surround

Specially treated cloth surround designed for power, durability and adjusted to achieve Nakamichi's desired performance.



Bullet Speaker Design

Customized bullet design is machined precisely to provide even sound dissipation, and also acts as an effective cooling system for the high efficiency Kapton voice coil.



NSM650



NSM850



NSM1050

	NSM650	NSM850	NSM1050
Speaker Type:	6.5" 2-way Mid-Range speaker	8" 2-way Mid-Range speaker	10" 2-way Mid-Range speaker
N-power:	60W	130W	160W
Peak Power:	400W	800W	1050W
Mounting Depth:	>3.6" (92 mm)	>4.21" (107 mm)	>4.76" (121 mm)
Sensitivity(Db/w/m):	93 ± 3dB	93 ± 3dB	93 ± 3dB
Fre. Response:	120Hz - 20kHz	78Hz - 20kHz	60Hz - 20kHz
Impedance:	4 Ω	4 Ω	4 Ω
Voice Coil:	TSV Φ38.5mm	ASV Φ38.5mm	KSV Φ38.5mm
Magnet Mass:	27.3 Oz (775g)	38.9 Oz (1103g)	38.9 Oz (1103g)
Net Mass (1pc) :	Approx. 1.9kg	Approx. 2.65kg	Approx. 2.7kg

MID-RANGE SPEAKER



NSM6528



NSM8528



NSE-M300

Speaker Type:	6.5" Mid-Range speaker	8" Mid-Range speaker	3" Mid-Range speaker
N-power:	50 watts	60 watts	15 watts
Peak Power:	350 watts	400watts	75 watts
Mounting Depth:	>2.65" (65 mm)	>3.35" (85 mm)	>1.3" (33.5 mm)
Sensitivity(Db/w/m):	92 ± 3 dB	95 ± 3 dB	82 ± 3 dB
Fre. Response:	115Hz - 15kHz	55Hz - 19.5kHz	80Hz - 16kHz
Impedance:	4 Ω	4 Ω	4 Ω
Voice Coil:	KSV Φ25.5mm	KSV Φ35.5mm	ASV Φ20.4mm
Magnet Mass:	15.2 Oz (431g)	23.2 Oz (656g)	3 Oz (85g)
Net Mass (1pr) :	Approx. 2.1kg	Approx. 3.3kg	Approx. 0.3kg



NSM-6517



NSM8528

Speaker Type:	6.5" Mid-Range speaker	8" Mid-Range speaker
N-power:	50 watts	60 watts
Peak Power:	500 watts	400 watts
Mounting Depth:	>2.7" (67 mm)	>3.3" (84 mm)
Sensitivity(Db/w/m):	90 ± 3 dB	93 ± 3 dB
Fre. Response:	113Hz - 15kHz	85Hz - 12kHz
Impedance:	4 Ω	4 Ω
Voice Coil:	KSV Φ25.5mm	KSV Φ30.5mm
Magnet Mass:	15.4 Oz (437g)	21.6 Oz (613g)
Net Mass (1pr) :	Approx. 2.1kg	Approx. 2.7kg





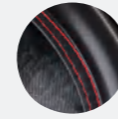
SPEAKER SUBWOOFER

We've revamped the Nakamichi's premium grade 12" dual voice coil or single voice coil subwoofer series to further improve the bass response. They delivers clean powerful bass. Bring on the bass in your vehicle!

The NSW-Z series now has a smaller 10" brother with the NSW-Z1002S4 with all the same features packed in a smaller package.

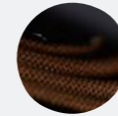
NSW-Z1209D4

12" DVC SUBWOOFER



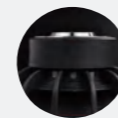
Competition Grade Pressed Paper Cone with Stitched Foam Surround

Specially treated and pressed paper cone to reduce the effects of sound damping while our high roll stitched foam surround allows for maximum excursion for deeper and clearer bass.



High Temperature 75.5mm Voice Coil

Specially designed voice coil ensures reliable performance even under high temperatures and loads.



Double Stacked 24oz Magnet with Advanced Cooling

Our large, double stacked magnet coupled with advanced cooling design ensures maximum bass performance with minimum distortion.



NSW-Z1209D4

NSW-Z1206D4-II

NSW-Z1206D2-II

Speaker Type:	12" DVC Subwoofer	12" DVC Subwoofer	12" DVC Subwoofer
N-power:	900W	600W	600W
Peak Power:	6000W	4000W	4000W
Mounting Depth:	>6" (152 mm)	>5.94" (151 mm)	>5.94" (151 mm)
Sensitivity(Db/w/m):	86 ± 3dB	82 ± 3dB	82 ± 3dB
Fre. Response:	40Hz - 500kHz	30Hz - 1kHz	30Hz - 1kHz
Impedance:	4 Ω + 4 Ω	4 Ω + 4 Ω	2 Ω + 2 Ω
Voice Coil:	BASV Φ75.5mm	ASV Φ65.5mm	ASV Φ60.5mm
Magnet Mass:	118.5 Oz (3359g)	104 Oz (2948g)	104 Oz (2948g)
Net Mass (1pc) :	Approx. 8.6kg	Approx. 6.1kg	Approx. 6.2kg

SPEAKER SUBWOOFER



NSW-Z120354-II



NSW-Z100254

Speaker Type:	12" SVC Subwoofer	10" SVC Subwoofer
N-power:	300 watts	250 watts
Peak Power:	2000 watts	1500 watts
Mounting Depth:	>5.1" (130 mm)	>4.6" (117 mm)
Sensitivity(Db/w/m):	82 ± 3 dB	82 ± 3 dB
Fre. Response:	30Hz - 1kHz	30Hz - 1kHz
Impedance:	4 Ω	4 Ω
Voice Coil:	ASV Φ49.5mm	ASV Φ49.5mm
Magnet Mass:	50 Oz (1417g)	45 Oz (1276g)
Net Mass (1pr) :	Approx. 4.5kg	Approx. 3.3kg



NS-W120



NS-W100

Speaker Type:	12" DVC Subwoofer	10" DVC Subwoofer
N-power:	120 watts	100 watts
Peak Power:	1200 watts	650 watts
Mounting Depth:	>5.28" (134 mm)	>4.53" (115 mm)
Sensitivity(Db/w/m):	90 ± 3 dB	86 ± 3 dB
Fre. Response:	40Hz - 1kHz	40Hz - 3.8kHz
Impedance:	4 Ω + 4 Ω	4 Ω + 4 Ω
Voice Coil:	ASV Φ35.5mm	ASV Φ35.5mm
Magnet Mass:	29.2 Oz (828g)	28.2 Oz (800g)
Net Mass (1pr) :	Approx. 2.4kg	Approx. 2.4kg





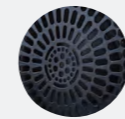
TWEETER

The Nakamichi tweeter that comes with its own housing system in case you want to establish the right position for your tweeter before committing to a dedicated customized housing for the tweeter. Featuring an aluminium voice coil design, you can be sure that the highs coming from your choice of music will be pristine and clear of any distortion.

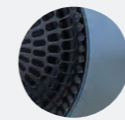
NS-QT66-II

25mm KSV TWEETER

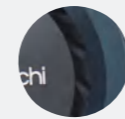
The Nakamichi NS-QT66 25mm KSV tweeter has been designed by our in-house engineers for easy installation on your car dashboard. Included tweeter mounting for surface mounting, flush mounting, and also our in-line crossover network eliminates the need for an external crossover to make installation easier.



25mm Tweeter
Providing a wider frequency range.



Performance Coated Paper Dome
Delivering clearer, defined trebles.



Rear Passive Radiator
For improved sound definition.



	NS-QT66-II	NS-QT65	SP-T13	N-T39
Speaker Type:	Φ25mm KSV Tweeter	Φ25mm KSV Tweeter	Φ13mm KSV Tweeter	Φ30mm ASV Tweeter
N-power:	20W	20W	10W	15W
Peak Power:	200W	200W	100W	75W
Mounting Depth:	/	/	>1.8" (64 mm)	-
Sensitivity(Db/w/m):	89 ± 3dB	89± 3dB	90 ± 3dB	88 ± 3dB
Fre. Response:	310Hz - 20kHz	270Hz - 20kHz	300Hz - 25kHz	1.2kHz - 20kHz
Impedance:	3 Ω	3 Ω	4 Ω	6 Ω
Voice Coil:	Φ25mm KSV	KSV Φ25mm	TSV Φ38.5mm	ASV Φ25.5mm
Magnet Mass:	1.05 Oz (29.8g)	1.05 Oz (29.8g)	-	10.6 Oz (330g)
Net Mass (1pr) :	Approx. 0.45kg	Approx. 0.48kg	Approx. 0.12kg	Approx. 0.5kg



ALUMINUM ACTIVE SUBWOOFER

The ultra-thin active subwoofer is usually installed under the seat and will not affect the cabin space. Due to the influence of the installation environment, the effect of the ultra-thin subwoofer is difficult to compare with the cabinet subwoofer. The Nakamichi NBF series ultra-thin subwoofer is based on The needs of riders, the design of the details of the subwoofer is more targeted, not only easy to hide and easy to install, but also has a stronger low-frequency effect.

NBF17.0A

6.5" ALUMINUM ACTIVE SUBWOOFER



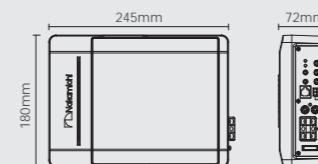
All aluminium chassis and metal protective grille
With it's tough, all aluminium chassis and metal protective grille, the Nakamichi's active subwoofer is well protected against shocks, drops, and heat.



Various functions
Both high and low level inputs give you plenty of options for installation. You can easily install it with both factory source units as well as aftermarket receivers! Other functions include built in bass boost, low pass filter, as well as input gain, allowing you to tune the bass just as you like it.



Ultra slim profile
Fits under most modern car seats, allowing you to get close to the bass.



	Active Subwoofer Type	N-Power	Max Power	Frequency Response	Low pass filter	Bass Boost	Fuse	Dimensions	Net Weight
NBF17.0A	6.5" 4Ω	100W	650W	20Hz-180Hz	50Hz-180Hz	0dB-12dB	20A	245x180x72mm	3.8kg
NBF618S	6x8" 4Ω	100W	1000W	20Hz-150Hz	50Hz-150Hz	0dB-12dB	20A	260x195x72mm	3.5kg
NBF20.0A	8" 4Ω	100W	650W	20Hz-180Hz	50Hz-180Hz	0dB-12dB	20A	290x210x69mm	3.8kg
NBF8.1A	8" 2Ω	150W	1500W	20Hz-150Hz	50Hz-150Hz	0dB-12dB	20A	335x240x79mm	4.5kg
NBF8.2A	8" 3Ω	120W	750W	20Hz-150Hz	50Hz-150Hz	0dB-12dB	15A	280x208x62mm	3.3kg
NBF25.0A	10" 4Ω	150W	1000W	20Hz-180Hz	20Hz-180Hz	0dB-12dB	25A	300x225x72mm	4.1kg
NBF10.2A	10" 2Ω	150W	900W	20Hz-150Hz	50Hz-150Hz	0dB-12dB	20A	345x261x71mm	5.3kg





ACTIVE SUBWOOFER BOX

The Nakamichi active subwoofer box powered by Nakamichi's built in amplifier featuring the same technologies as our amplifier line, but tuned specifically for the subwoofer driver located within.

Designed to fit neatly in the boot of almost all vehicles, and provide an instant boost to the low frequencies from your original factory source unit or aftermarket units with both RCA and high level inputs available, as well as built in bass boost.

Also included in the original design is our passive bass port for improved bass response. Save the hassle of building your own subwoofer box.

NBX255A 10" ACTIVE SUBWOOFER BOX



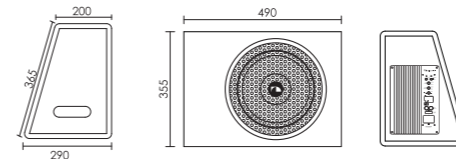
Powerful Built-in Amplifier and Subwoofer
Featuring Nakamichi's class D amplifier delivering low distortion power to the specially paired 10" subwoofer.



Sound Adjustment
Customize the sound to your liking with built in low pass filter and level gain controls.



Easy Installation
Slimline design saves space in your boot, allowing you to fully utilize your boot space for other essential items.



	Type	N-Power	Max Power	Sensitivity (dB/w/m)	Frequency Response	Voice Coil	Magnet Mass	Dimensions	Net Weight
NBX305A	12" 2Ω Subwoofer Box	350W	2400W	82±3 dB	40Hz-150Hz	ASV Φ49.5mm	45 Oz (1275g)	555x210/320x410mm	16.2kg
NBX255A	10" 2Ω Subwoofer Box	300W	2000W	82±3 dB	40Hz-150Hz	ASV Φ49.5mm	45 Oz (1275g)	490x200/290x355mm	12.9kg
NBX25M	10" 4Ω Subwoofer Box	150W	1000W	86±3 dB	74Hz-300Hz	ASV Φ35.5mm	32 Oz (907g)	436x165x340mm	8.2kg
NBX251A	10" 4Ω Subwoofer Box	150W	1000W	90±3 dB	40Hz-160Hz	ASV Φ35.5mm	24.9 Oz (706g)	395x270/325x335mm	10.9kg
NBT-806A	8" 4Ω Tunnel Tube	100W	650W	90±3 dB	20Hz-200Hz	ASV Φ35.5mm	20.4 Oz (580g)	455x234x258mm	4.9kg
NBT-1006A	10" 4Ω Tunnel Tube	100W	650W	90±3 dB	20Hz-200Hz	ASV Φ35.5mm	29 Oz (830g)	455x290x310mm	6.4kg
NBT-1206A	12" 4Ω Tunnel Tube	120W	750W	90±3 dB	20Hz-200Hz	ASV Φ38.5mm	29 Oz (830g)	480x335x357mm	8.8kg





POWER AMPLIFIER

Clad in heat dissipating aluminium and high quality, impact resistant polycarbonate, the Nakamichi amplifier series is designed from the ground up to deliver clean sound to your speakers with maximum efficiency and low distortion. Its sleek design with the control and input/output panel all consolidated on one side of the chassis allows for ease of installation. Built in bass boost, crossover and gain controls are standard on amplifier all series.

NGO-A100.4 4-CHANNEL CLASS AB POWER AMPLIFIER



Clad in heat dissipating aluminium and high quality
Hybrid extruded aluminium paired with high impact polycarbonate body provides excellent durability and heat dissipation over long periods of usage.



High grade components
One sided control panel for installation in tight places. High grade components ensure unmatched sound quality capability



Built in bass boost
Built in bass boost (0dB, 6dB 12dB), crossover and gain controls are standard on all NGX series.



NRD-D3000.1



NRD-D1500.1



NKMD60.4



NA-MD1

	NRD-D3000.1	NRD-D1500.1	NKMD60.4	NA-MD1
AMP. Type:	Mono Block Class-D Amplifier	Mono Block Class-D Amplifier	4-Channel Class-D Amplifier	Mono Block Class-D Amplifier
N-power Output @ 4Ω:	1000W x 1	400W x 1	60W x 4	250W x 1
N-power Output @ 2Ω:	1600W x 1	800W x 1	75W x 4	350W x 1
N-power Output @ 1Ω:	3000W x 1	1500W x 1	-	-
N-power Output @ 4Ω: Bridged	-	-	150W x 2	-
Max. Power:	18000W	9000W	1500W	2100W
Fre. Response:	10Hz - 20kHz	10Hz - 20kHz	40Hz - 18kHz	20Hz - 20kHz
Input Sensitivity	200mV - 5V	200mV - 5V	250mV - 6V	250mV - 6V
Cross Frequency:	High Pass: 10Hz-80Hz Low Pass 80Hz-20kHz	High Pass: 10Hz-80Hz Low Pass 80Hz-20kHz	High Pass: 50Hz-250Hz Low Pass 50Hz-250Hz	High Pass: 30Hz-6kHz Low Pass 30Hz-6kHz
Bass Boost	0dB - 10dB	0dB - 10dB	-	0dB, 12dB
Fuse:	200A x 1	100A x 1	30A x 1	35A x 1
Dimension:	235x190x54mm	185x190x54mm	128x103x44mm	148x103x44mm
Net Mass:	Approx. 2.6kg	Approx. 1.9kg	Approx. 0.9kg	Approx. 1.17kg

POWER AMPLIFIER



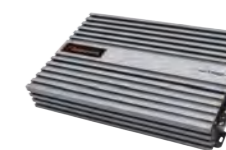
NGO-A100.4

NGO-A80.4

NGO-A80.2

NGO-D500.1

AMP. Type:	4-Channel Class-AB Amplifier	4-Channel Class-AB Amplifier	2-Channel Class-AB Amplifier	Mono Block Class-D Amplifier
N-power Output @ 4Ω:	100W x 4	80W x 4	80W x 2	320W x 1
N-power Output @ 2Ω:	130W x 4	100W x 4	105W x 2	500W x 1
N-power Output @ 1Ω:	-	-	-	-
N-power Output @ 4Ω: Bridged	260W x 2	200W x 2	210W x 1	-
Max. Power:	2400W	2000W	960W	3000W
Fre. Response:	10Hz - 20kHz	10Hz - 20kHz	10Hz - 20kHz	15Hz - 250Hz
Input Sensitivity	500mV - 6V	500mV - 6V	200mV - 6V	200mV - 5V
Cross Frequency:	1-2CH High Pass: 20Hz-500Hz 3-4CH: High Pass : 20Hz-3kHz Low Pass: 50Hz-500Hz	1-2CH High Pass: 20Hz-500Hz 3-4CH: High Pass : 20Hz-3kHz Low Pass: 50Hz-500Hz	High Pass : 20Hz-250Hz Low Pass: 50Hz-500Hz	Low Pass: 50Hz-250Hz
Bass Boost	0dB, 6dB, 12dB	0dB, 6dB, 12dB	0dB, 6dB, 12dB	0dB, 6dB, 12dB
Fuse:	35A x 2	30A x 2	30A x 1	30A x 2
Dimension:	385x183x55mm	369x183x55mm	249x183x55mm	274x183x55mm
Net Mass:	Approx. 2.5kg	Approx. 2.4kg	Approx. 1.7kg	Approx. 1.6kg



NKTA100.4

NKTA75.6

NKTA75.4

NKTA60.4

NKTD1000.1

AMP. Type:	4-Channel Class-AB Amplifier	6-Channel Class-AB Amplifier	4-Channel Class-AB Amplifier	4-Channel Class-AB Amplifier	Mono Block Class-D Amplifier
N-power Output @ 4Ω:	100W x 4	3-4CH: 75W x 6 High Pass : 40Hz-3kHz	75W x 4	60W x 4	400W x 1
N-power Output @ 2Ω:	125W x 4	100W x 6	100W x 4	70W x 4	600W x 1
N-power Output @ 1Ω:	-	-	-	-	1000W x 1
N-power Output @ 4Ω: Bridged	200W x 2	150W x 3	150W x 2	120W x 2	-
Max. Power:	2500W	2700W	1800W	1500W	6000W
Fre. Response:	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	30Hz - 180Hz
Input Sensitivity	150mV - 8V	150mV - 8V	150mV - 8V	150mV - 8V	150mV - 8V
Cross Frequency:	1-2CH High Pass: 32Hz-3kHz 3-4CH: High Pass : 32Hz-3kHz Low Pass: 32Hz-300Hz	1-2CH High Pass: 40Hz-3kHz 3-4CH: High Pass : 40Hz-3kHz Low Pass: 40Hz-250Hz 5-6CH: Low Pass : 40Hz-250Hz	1-2CH High Pass: 32Hz-3kHz 3-4CH: High Pass : 32Hz-3kHz Low Pass: 32Hz-300Hz	1-2CH High Pass: 40Hz-3kHz 3-4CH: High Pass : 40Hz-3kHz Low Pass: 40Hz-250Hz	Low Pass: 40Hz-180Hz
Bass Boost	0dB, 6dB, 12dB	0dB - 12dB	0dB, 6dB, 12dB	0dB, 6dB, 12dB	0dB,12dB
Fuse:	30A x 2	35A x 2	20A x 2	20A x 2	30A x 2
Dimension:	340x212x50mm	300x212x50mm	318x212x50mm	318x217x50mm	330x212x50mm
Net Mass:	Approx. 2.6kg	Approx. 2.6kg	Approx. 2.3kg	Approx. 2.1kg	Approx. 2.7kg

100% Oxygen Free Copper !

OFC CABLES



2.0CH RCA CABLE

100% Oxygen Free Copper Construction.

NakFlexjacket construction for easy installation and long term durability.

Gold-plated contacts ensures clean signal transmission and corrosion resistance.



MODEL	LENGTH	MODEL	LENGTH
NK-RCP1	1M	NK-RCP7	7M
NK-RCP2	2M	NK-RCP8	8M
NK-RCP3	3M	NK-RCP1F	1F2M / 30CM
NK-RCP5	5M	NK-RCPM	1M2F / 30CM

2.0 CH (15x0.12xCUx2Cx2F OD: 4.0x8.0MM OFC)

AMP INSTALLATION KIT



NK-WK14

MAX Power: 1200W
4GA Power Cable 5M
4GA Ground Cable 1M
12GA Speaker Cable 10M
2CH Audio Cable 5M
18GA Remote Cable 5M
80A Fuse Holder
Accessories package

NK-WK18

MAX Power: 700W
8GA Power Cable 5M
8GA Ground Cable 1M
15GA Speaker Cable 10M
2CH Audio Cable 5M
18GA Remote Cable 5M
60A Fuse Holder
Accessories package

NK-WK110

MAX Power: 500W
10GA Power Cable 5M
10GA Ground Cable 1M
2CH Audio Cable 5M
18GA Remote Cable 5M
40A Fuse Holder
Accessories package

NK-WK24

MAX Power: 1200W
4GA Power Cable 5M
4GA Ground Cable 1M
12GA Speaker Cable 10M
2CH Audio Cable 5M
18GA Remote Cable 5M
80A Fuse Holder
Accessories package

NK-WK28

MAX Power: 700W
8GA Power Cable 5M
8GA Ground Cable 1M
15GA Speaker Cable 10M
2CH Audio Cable 5M
18GA Remote Cable 5M
60A Fuse Holder
Accessories package

NK-WK210

MAX Power: 500W
10GA Power Cable 5M
10GA Ground Cable 1M
2CH Audio Cable 5M
18GA Remote Cable 5M
40A Fuse Holder
1x Accessories package

SPEAKER/POWER/REMOTE CABLES



POWER CABLE	Specification	Length:
NCGPC-0	0GA, 7x7x35/0.20mm, OD: 15.5mm, CCA	15M
NCGPC-4	4GA, 7x96/0.20mm, OD: 10.0mm, CCA	30M
NCGPC-6	6GA, 7x60/0.20mm, OD: 7.8mm, CCA	50M
NCGPC-8	8GA, 7x38/0.20mm, OD: 6.5mm, CCA	50M
NCDPC-0	0GA, 7x7x96/0.12mm, OD: 15.5mm, CU	15M
NCDPC-4	4GA, 7x7x39/0.12mm, OD: 10.0mm, CU	30M
NCDPC-8	8GA, 7x105/0.12mm, OD: 6.5mm, CU	50M
REMOTE CABLE		
NCGRC-18	18GA, 25/0.20mm, OD: 2.5mm, CCA	300M

SPEAKER CABLE	Specification	Length:
NCGSC-12	12GA, 3x35/0.20mmx2C, OD: 4.5+4.5mm, CCA	30M
NCGSC-14	14GA, 66/0.20mmx2C, OD: 3.6+3.6mm, CCA	50M
NCGSC-16	16GA, 42/0.20mmx2C, OD: 3.2+3.2mm, CCA	70M
NCGSC-18	18GA, 25/0.20mmx2C, OD: 2.5+2.5mm, CCA	100M
NCDSC-12	12GA, 7x42/0.12mmx2C, OD: 4.5+4.5mm, CU	30M
NCDSC-16	16GA, 7x16/0.12mmx2C, OD: 3.2+3.2mm, CU	70M
NCDSC-18	18GA, 66/0.12mmx2C, OD: 2.5+2.5mm, CU	100M

* With Protective End Cap

NZ-0119

Vibration and sound insulation pad, 820 x 460mm/pc, Thick 2.2mm



NZ-0106

Q-Line +

Heat insulation and sound-absorbing pad, 800 x 500mm/pc, 400g





CONNECT WITH US ONLINE TO EXPLORE NAKAMICHI'S COMPLETE RANGE,
INSTRUCTIONS & SOFTWARE DOWNLOADS AND WARRANTY REGISTRATION.

WWW.NAKAMICHICARAUDIO.COM



[nakamichi.global](https://www.facebook.com/nakamichi.global)



[nakamichi.caraudio](https://www.instagram.com/nakamichi.caraudio)