



2023 CAR AUDIO

Redefining Audio Excellence since 1948

ANDROID RECEIVER

NAM5960

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



OLED



HiFi Android Receiver

9" 10"



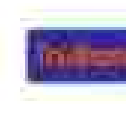
NAM5650

4+64GB 6+128GB



HiFi Android Receiver

9" 10"



NAM5630

□ 6+128GB □ 8+256GB

HIFI Android Receiver

□ 9" □ 10"



NAM5510

□ 2+32GB □ 4+64GB

HIFI Android Receiver

□ 9" □ 10"



NAM5230

HD Android Receiver

☐ 1+32GB ☐ 2+32GB



NAM5230-A9 NAM5230-AX



NAM5230-A7



NAM5230-VW /D | KWA | GEN | DE | HI |



NAM5230-TY /D | / | TA | DE | FT |



NAM5230T

1+32GB 2+32GB

HD Android Receiver

9" 10"



Model No.	GB+Flash	Resolution	Screen	Core	AM	4G	3G	DSP	Fluk	HDMI Output	Optical Coaxial	Audio Output
NAM5230	1+32GB 1+32GB	2160x1080 OLED IPS	9" 10"	8	●	●	●	●	●	●	●	4CH x 2V
	4+64GB 4+32GB	1280x720 OLED IPS	9" 10"	8	●	●	●	●	●	●	●	4CH x 2V
NAM5650	4+64GB 4+32GB	1280x720 GLED IPS	9" 10"	8	●	●		●	●	○		5CH x 4V
	2+32GB 4+4GB	1280x720 IPS	9" 10"	8	●	●		●	●	○		5CH x 4V
NAM5650	4+128GB 4+32GB	1280x720 GLED IPS	9" 10"	8	●	●	●	●	●	○		5CH x 4V
NAM5410	2+32GB 4+4GB	1280x720 IPS	9" 10"	8	●	●	●	●	●	○		5CH x 2V
NAM1000-YW	2+32GB	1280x720 IPS	9"	4	●				●	○		5CH x 2V
NAM1000-TV	2+32GB	1024x600 IPS	7"	4	●				●	○		5CH x 2V
NAM1000	1+32GB 2+32GB	1280x720 IPS	9" 10"	4	●				●	○		5CH x 2V
		1024x600 IPS	7"									
NAM1000	1+32GB 2+32GB	1024x600 IPS	9" 10"	4	○				○	○		2CH x 1V

Remark

● Standard

○ Optional

CARPLAY RECEIVER

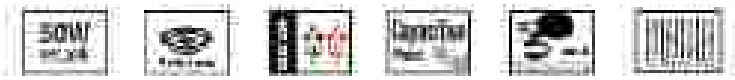
NA3625

6.8"



NA6605

6.8"



WIRELESS CARPLAY RECEIVER



NA3625-W6

6.8"



NA3615-W7

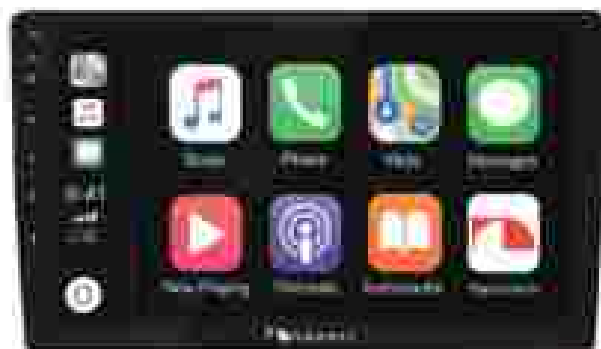
7"



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	4.8"		●	●	●	CVBS	Rear x3	40x4V / 20x4V
NA3625	1024x600	5.8"		●	●	●	CVBS	FA / Rear	40x4V / 20x4V
NA3625-W9	1024x600	4.8"	●	●		●	AHD120P	Rear x2	40x4V / 20x4V
NA3615-W7	800x480	7"	●	●		●	AHD120P	Rear x2	40x4V / 20x4V
NA3615-W9	1024x600	9"	●	●		●	AHD120P	Rear x3	40x4V / 20x4V
NA3615-WX	1024x600	5.8"	●	●		●	AHD120P	Rear x2	40x4V / 20x4V
NA3625-WUX	1024x600	4.8"	●	●		●	AHD120P	Rear x2	40x4V / 20x4V
NAM3510-M7	800x480	7"		●		●	AHD120P	FA / Rear	40x4V / 20x4V
NAM3510-M9	1024x600	9"		●		●	AHD120P	Rear x3	40x4V / 20x4V
NAM3510-MX	1024x600	10.1"		●		●	AHD120P	Rear x3	40x4V / 20x4V

Remark: ● Standard ○ Optional

2-DIN DVD RECEIVER

DVD
CD



Our receivers offer FLAC file playback for highest audio quality, as well as DVD playback. Enhance your music listening experience while you're driving.

MP3
FLAC
AAC
WMA
MPEG4
AVCHD
HDMI



Support CarPlay, Android and iOS devices. MirrorLink with iPhone, huge icons make apps easy to use and you can control navigation, music and more so easily at the steering wheel. Designed for maximum interoperability between a wide range of car and smartphones, MirrorLink makes connected driving easier, safer and more enjoyable.

DVD CD 42 MP3 Bluetooth

Multi FHE 4VIN 3V CAN

50W 800MHz 12V 100W 4B 5W SWI SWG IFM IAM

NA3600M

6.2" DVD Receiver



5W 100W

NA3020

6.2" DVD Receiver



5W 100W

NA2300

6.2" DVD Receiver



Model No.	Resolution	Screen	Touch Screen	Mirror Phone	Full Glass	Front AV/IN	3D CARD	CAMERA	USB INTERFACE	PRE-OUTPUT / SUB-OUTPUT
NA3600M	1024x640	6.2"	●	●	●	●	●	CVBS	Fa Re	ACT+V 2CH+V
NA3020	800x480	6.2"	●	●	●	●		CVBS	Fa Rx	1CH+V 2CH+V
NA2300	800x480	6.2"		●				CVBS	Fa Re	1CH+V 2CH+V

Remark

● Standard

○ Optional

MULTIMEDIA RECEIVER

NAM1630

7" Multimedia With PC-APP



NAM1712

7" Multimedia With 50W



NAM1610

7" Multimedia Receiver



Model No	Resolution	Screen	FM GET	BT	PC Tuning	Remote Control	3-way Network	FM Band	CAMERA	USB INTERFACE	PRE-OUTPUT SUB-OUTPUT
NAM1600	1024x600	7"	●	○	●	●	●	14.4	CVR8	Ex Rx3	4Chx4V 2Chx2V
NAM1712	800x480	7"	○	●	○	○	○	16	AHD-20P	Ex Rx3	4Chx4V 2Chx2V
NAM1610	800x480	7"	○	○	○	○	○	16	CVR8	Ex Rx3	4Chx2V 2Chx2V

Remark: ● Standard ○ Optional

CD RECEIVER

NQ921B



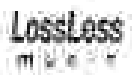
DVD
2Vch



NQ821B

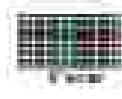
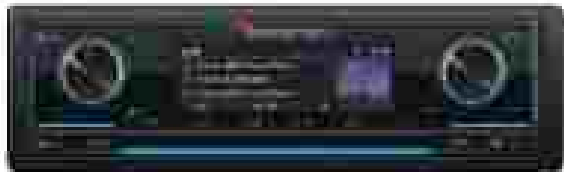


2Vch



DSD RECEIVER WITH PRO-DSP

NQ577PRO



DIGITAL MULTIMEDIA RECEIVER WITH PRO-DSP

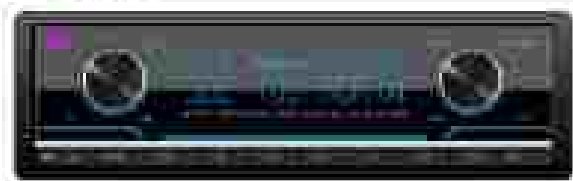
NQ753BD



Control



NQ557BD



DIGITAL MEDIA RECEIVER

DIGITAL MULTIMEDIA RECEIVER WITH NETWORK DSP

NQ7278D



NQ5338D



DIGITAL MULTIMEDIA RECEIVER WITH DSP

NQ7238D



NQ5238D



DIGITAL MULTIMEDIA RECEIVER WITH SWC

NQ7288X



NQ5288X



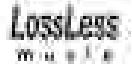
DIGITAL MEDIA RECEIVER

DIGITAL MULTIMEDIA RECEIVER

NQ7118



NQ5178



NQ5128



Model No.	Reset Panel	Detachable Panel	no-ant	BLP	Master Control	3-way Network	Default Ch	PL-CHARGE	SWC	ICE	EQ Band	USB	ONE-BOUNCE
NQ2770	●		●		●	●		●	●	2"TT	140	FM2	4CH2V
NQ2880	○	●	●		●	●	●	●	●	3"LINE	140	FM/IR4	4CH2V
NQ3270	●	○	●		●	●	●	●	●	2"LINE	140	FM2	4CH2V
NQ3380	●	○		●	●	●		●	●	2"LINE	30	FM2	4CH2V
NQ3480	●	○		●	●	●		●	●	3"LINE	30	Full Bat	4CH2V
NQ3580		●		●	●		●	●	●	3"LINE	40	Full Bat	4CH2V
NQ3680	●			●	●			●		3"LINE	40	Full Bat	4CH2V
NQ3780	●	○			●				●	2"LINE	37	FM2	4CH2V
NQ3880	●	○			●				●	2"LINE	37	FM/IR4	4CH2V
NQ7118		●			●					VA-CD	37	FM	4CH2V
NQ7178	●	○								VA-CD	37	FM	4CH2V
NQ7128	●									VA-CD	37	FM	4CH2V

CAMERA

NC-5L

CVBS



NC-20

CVBS with microphone



NC-A100

ANALOG



NC-A200

AHD720P



NC-A300

AHD1080P



NC-A250

AHD1080P with microphone



NC-A110

AHD720P



NC-A210

AHD1080P



Model No.	Camera Type	Horizontal Resolution	Effective Pixels	Lens Angle	Moving Line	Waterproof	Sensor Chip
NC-5L	CVBS	420TVL	810x492	90°		IP68	H730
NC-20	CVBS	750TVL	720x480	120°	●	IP68	H730
NC-A100	AHD720P	750TVL	1280x720	120°		IP68	H530
NC-A110	AHD720P	750TVL	1280x720	160°		IP68	H530
NC-A200	AHD1080P	750TVL	1920x1080	120°		IP68	H530
NC-A210	AHD720P	750TVL	1280x720	160°		IP68	H530
NC-A250	AHD1080P	750TVL	1920x1080	120°		IP68	H530
NC-A300	AHD1080P	800TVL	1920x1080	160°	●	IP68	GC1053

360° HD SURROUND VIEW CAMERA



Model No.	Camera Type	Effective Pixels	Signal-to-noise Ratio	Vertical Angle	Horizontal Angle	Night Vision (Infrared Light)	WDR	Sensor
NC-301	AHD1080P	1920x1080	48dB	335°	210°			GC1053
NC-302	AHD1080P	1920x1080	52dB	335°	210°	●		GC1053
NC-303	AHD1080P	1920x1080	52dB	335°	230°	●	●	SONY300



SIGNAL PROCESSOR

These digital DSP units allow you to play all your favorite file formats across formats such as MP3, AAC and more.

With its built-in DSP, you can enjoy an overall sound without a compromise to what you care listening to, and make adjustments on the go with the driver's AC1 or AC2 remote with a easy-to-read OLED display.

Each module's built-in amplifier that easily drives any audio speakers, removing the need to install additional amplifiers in your vehicle.

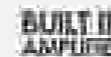
NDST500A 12-CH DIGITAL SIGNAL PROCESSOR



Offer over 190k more sampling rate processing for 24-bit/192kHz/384kHz, 200kHz/24-bit/48kHz/96kHz/192kHz, 100kHz/24-bit/48kHz/96kHz/192kHz, 50kHz/24-bit/48kHz/96kHz.



Support 16-bit/44.1kHz/48kHz/96kHz/192kHz, 24-bit/44.1kHz/48kHz/96kHz/192kHz, 24-bit/48kHz/96kHz/192kHz, 24-bit/96kHz/192kHz/384kHz.



Has a built-in amplifier that can drive 4x 16Ω speakers with 40W RMS power, 80W peak power, 100W peak power, 120W peak power, 150W peak power, 200W peak power.



NDSP650A 16-CH DIGITAL SIGNAL PROCESSOR



	NDST500A	NDST550A	NDSP650A
Type:	12-Channel DSP	12-Channel DSP	16-Channel DSP
Inputs:	9-CH High Level, 3-CH Low Level, External Bus system, Optical, Coaxial	16-CH High Level, 3-CH Low Level, External Bus system, Optical, Coaxial	10-CH High Level, 4-CH Low Level, Built-in Bus system, Optical, Coaxial, USB Music Playback
Outputs:	12-CH Low Level, MAX Power 40W/80W, +4CH/80W/120W/150W/200W	12-CH Low Level, MAX Power 40W/80W, +4CH/80W/120W/150W/200W	16-CH Low Level, MAX Power 80W/160W, +4CH/80W/160W/200W
THD (RCA Input):	0.05%	0.05%	0.05%
Freq. Response:	20Hz - 20kHz	20Hz - 20kHz	20Hz - 40kHz
EQ/Presets:	21 EQ/8 Presets	21 EQ/8 Presets	21 EQ/8 Presets
Dimension:	255x175x47mm	255x175x47mm	
Net Mass (1pc):	Approx. 2.5kg	Approx. 2.5kg	Approx. 2.2kg

SIGNAL PROCESSOR



NDBP550A



NDBP150A



NDBR550A



NDB650A-1



NDBR650A



NDBK4185RU



NDBK4165RU

Type:	12 Channel DSP	8 Channel DSP	12 Channel DSP
Inputs:	6 CH High Level 2 CH Low Level Built-in Subwoofer Control Channel USB Music Playback	4 CH High Level 2 CH Low Level Built-in Subwoofer Optical Channel USB Music Playback	6 CH High Level 2 CH Low Level Built-in and External Subwoofer Optical Channel USB Music Playback
Outputs:	12 CH Line Level MAX Power 8 CH HiFi + 2 CH HiFi 800W/1000W	8 CH Line Level MAX Power 400W/200W	12 CH Line Level MAX Power 2 CH HiFi + 4 CH HiFi + 4 CH HiFi 800W/1000W
1/4" RCA Input:	2Pcs	2Pcs	2Pcs
Freq. Response:	20Hz - 40kHz	20Hz - 20kHz	20Hz - 20kHz
EQ- Presets:	11 EQ (8 Presets)	11 EQ (8 Presets)	11 EQ (8 Presets)
Dimensions:			217x180x40mm
Net Mass (1pc):	Approx. 1.20kg	Approx. 0.80kg	Approx. 0.24kg

Type:	6 Channel DSP	11 Channel DSP	6 Channel DSP	6 Channel DSP
Inputs:	6 CH High Level 6 CH Low Level Built-in and External Subwoofer Optical Channel	6 CH High Level 2 CH Low Level Built-in Subwoofer Optical Channel Music Input	6 CH High Level 2 CH Low Level Built-in Subwoofer USB	4 CH High Level 2 CH Low Level Built-in Subwoofer USB Music Playback
Outputs:	2 CH Line Level MAX Power 1-4 Channels 800W 3-5 Channels 1000W	11 CH Line Level MAX Power 2 CH HiFi + 10 HiFi 800W/1000W	6 CH Line Level MAX Power 400W/200W	6 CH Line Level MAX Power 400W/200W
1/4" RCA Input:	2Pcs	2Pcs	2Pcs	2Pcs
Freq. Response:	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz
EQ- Presets:	11 EQ (8 Presets)	11 EQ (8 Presets)	11 EQ (8 Presets)	10 EQ (8 Presets)
Dimensions:	240x180x40mm	215x175x40mm	175x120x40mm	175x120x40mm
Net Mass (1pc):	Approx. 1.20kg	Approx. 0.9g	Approx. 0.70kg	Approx. 0.70kg



AEC

Control Remote Control



AEC

Optical Remote Control





COMPONENT SPEAKER

At the heart of every great audio system is a speaker that can deliver the most performance. When the driver disappears, they have broken sound quality performance. Upgrade your listening by installing the most advanced speaker technology in the world. The result is a sound that is truly exceptional.

NSTO-6530 6.5" 3-WAY COMPONENT SPEAKER



2400V Max Coil
The tweeter has a 2400V max coil for high performance. The 2400V max coil is a result of the use of a 2400V max coil for high performance.



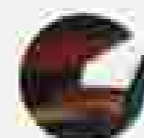
120V Max Coil
The midrange has a 120V max coil for high performance. The 120V max coil is a result of the use of a 120V max coil for high performance.



120V Max Coil
The woofer has a 120V max coil for high performance. The 120V max coil is a result of the use of a 120V max coil for high performance.



NSI-C5620 6.5" 2-WAY COMPONENT SPEAKER



	NSTO-6530		NSI-C5620	
Speaker Type:	6.5" 3-way component speaker		6.5" 2-way component speaker	
RMS Power:	110W		40W	
Peak Power:	220W		80W	
	Woofer:	Midrange:	Tweeter:	20cm Tweeter:
Mounting Depth:	~3.6" (92mm)	~1.7" (44mm)	~2.4" (62mm)	~1.8" (46mm)
Sensitivity (20-20kHz):	88 ± 3dB	88 ± 3dB	88 ± 3dB	75 ± 3dB
Fs, Resonance:	30Hz - 320Hz	200Hz - 500Hz	30Hz - 100Hz	100Hz - 200Hz
Impedance:	4Ω	4Ω	2Ω	4Ω
Voice Coil:	1x 1.2" (30mm)	1x 1.2" (30mm)	1x 1.2" (30mm)	1x 1.2" (30mm)
Magnet Mass:	1.8 x 1.5 Oz (51g x 43g)	0.9 Oz (25.5g)	1.2 x 0.8 (31g)	0.3 Oz (8.4g)
Net Mass (110g):	Approx. 4.5kg		Approx. 2.2kg	

COMPONENT SPEAKER



NBR-CB17B1



NB-M31M (standard)



NB-Q7B5 (standard)

Speaker Type	6.5" 2-way component speaker	6" Mid-Range Speaker	50mm, MY Tweeter
RMS Power	10W	30W	20W
Peak Power	40W	90W	80W
Mounting Depth	+2.44" (62 mm)	+1.98" (50 mm)	+1.2" (30 mm)
Sensitivity (DB/1W/1m)	92 ± 2 dB	85 ± 3 dB	87 ± 2 dB
Freq. Response	20Hz - 19.5kHz	100Hz - 20kHz	600Hz - 20kHz
Impedance	4 Ω	4 Ω	4 Ω
Voice Coil	40V Ø25.5mm	33V Ø25.5mm	40V Ø25mm
Magnet Mass	12.1 Oz (340g)	8.5 Oz (240g)	6.48 Oz (182g)
Net Mass (1W)	Approx. 3.0kg	Approx. 2.1kg	Approx. 0.8kg



NBE-CB16B8



NBE-CB16B9



NBE-CB161B

Speaker Type	6.5" 2-way / component speaker	6.5" 2-way component speaker	6.5" 2-way component speaker
RMS Power	30W	40W	30W
Peak Power	90W	160W	90W
Mounting Depth	+2.26" (58 mm)	+2.3" (58 mm)	+2.1" (53 mm)
Sensitivity (DB/1W/1m)	86 ± 3 dB	88 ± 3 dB	92 ± 3 dB
Freq. Response	50Hz - 19.5kHz	50Hz - 19.5kHz	71Hz - 19.5kHz
Impedance	4 Ω	4 Ω	4 Ω
Voice Coil	40V Ø25.5mm	40V Ø25.5mm	40V Ø25.5mm
Magnet Mass	11.6 Oz (330g)	8.8 Oz (250g)	12.1 Oz (340g)
Net Mass (1W)	Approx. 1.9kg	Approx. 1.4kg	Approx. 1.8kg



COAXIAL SPEAKER

Pioneer's 6.5" coaxial speakers are designed to provide top-notch and exciting sound performance, with selected features that will improve listening you to truly enjoy and feel the music in your vehicle.

NSE1658 6.5" 2-WAY COAXIAL SPEAKER



Custom Woven Polypropylene Cone
The specially treated tweeter provides a new look & delivers to 16,000 Hz with an 80% efficiency. 100% polypropylene mesh, 100% silk, 100% silk, 100% silk.



80 DPA Driver
2000-Hz tweeter has been improved to the speaker, improving sound reproduction, stability, and reliability. The 100% silk, 100% silk, 100% silk, 100% silk, 100% silk.



2000-Hz Tweeter
2000-Hz tweeter has been improved to the speaker, improving sound reproduction, stability, and reliability. The 100% silk, 100% silk, 100% silk, 100% silk, 100% silk.



	Speaker Type	RMS Power	Peak Power	Mounting Depth	Sensitivity (2 Ohms)	Frequency Response	Voice Coil	Net Weight
NSE1058	4" x 6"	40W	200W	1.2" (30 mm)	85dB (1W)	100Hz-17,000Hz	Aluminum	1.3kg
NSE1158	5.25" x 4"	40W	200W	1.8" (47 mm)	87dB (1W)	150Hz-17,000Hz	Aluminum	1.3kg
NSE1258	6.5" x 4"	50W	250W	2.4" (60 mm)	89dB (1W)	100Hz-17,000Hz	Aluminum	2.1kg
NSE1358	6.5" x 4"	50W	250W	2" (51 mm)	85dB (1W)	100Hz-17,000Hz	Aluminum	1.8kg
NSE1458	6.5" x 4"	50W	250W	3.4" (86 mm)	85dB (1W)	100Hz-17,000Hz	Aluminum	1.8kg
NSE1558	6.5" x 4"	50W	250W	1.8" (47 mm)	87dB (1W)	100Hz-17,000Hz	Aluminum	2.0kg

COAXIAL SPEAKER



NBE101B



NBE131B



NBE151B



NBE181B

Speaker Type	4" 2-way coaxial speaker	5.25" 2-way coaxial speaker	6.5" 2-way coaxial speaker	8" 2-way coaxial speaker
RMS Power	20W	25W	30W	35W
Peak Power	120W	150W	200W	250W
Mounting Depth	>1.37" (35 mm)	>1.47" (37 mm)	>1.37" (34 mm)	>2" (50 mm)
Sensitivity (Dist. 1m)	88 ± 3 dB	87 ± 3 dB	82 ± 3 dB	86 ± 3 dB
Freq. Response	110Hz - 19.5kHz	82Hz - 19.5kHz	90Hz - 18.5kHz	70Hz - 20kHz
Impedance	4 Ω	4 Ω	4 Ω	4 Ω
Voice Coil	40V / Ø30.4mm	40V / Ø30.4mm	40V / Ø25.5mm	40V / Ø25.5mm
Magnet Mass	4 Oz (113g)	4 Oz (113g)	3 Oz (74g)	8 Oz (210g)
Net Mass (1pc)	Approx. 0.8kg	Approx. 0.8kg	Approx. 1.0kg	Approx. 1.3kg



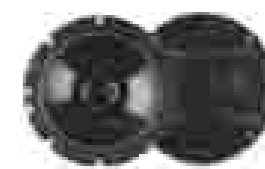
NBE1551B



NBE165B



NBE163B



NBE164B

Speaker Type	6.5" 2-way coaxial speaker	6.5" 2-way coaxial speaker	6.5" 2-way coaxial speaker	6.5" 2-way coaxial speaker
RMS Power	40W	25W	40W	60W
Peak Power	200W	250W	200W	300W
Mounting Depth	>2.7" (69 mm)	>2.4" (61 mm)	>2.4" (61 mm)	>1.87" (48 mm)
Sensitivity (Dist. 1m)	70 ± 3 dB	81 ± 3 dB	81 ± 3 dB	89 ± 3 dB
Freq. Response	55Hz - 19.5kHz	65Hz - 20kHz	60Hz - 20kHz	50Hz - 20kHz
Impedance	4 Ω	4 Ω	4 Ω	4 Ω
Voice Coil	40V / Ø25.5mm	40V / Ø25.5mm	40V / Ø25.5mm	40V / Ø25.5mm
Magnet Mass	16 Oz (453g)	16 Oz (453g)	16 Oz (453g)	8.75 Oz (246g)
Net Mass (1pc)	Approx. 1.8kg	Approx. 1.8kg	Approx. 1.8kg	Approx. 1.2kg



2-WAY MID RANGE SPEAKER

Treated Cloth Surround

Specialty treated cloth surround designed for peak acoustical performance to achieve maximum clarity and detail.

Unique Treble Horn Design

Optimized horn design allows improved treble sensitivity by increasing the frequency range and clarity.

Engineered Rear Magnet Design

Perfect High Pitch Back Design (MSE) High Performance Voice Coil and Pleasing to the Ear.

NSM6528

6.5" MID-RANGE SPEAKER



Treated Cloth Surround
Specialty treated cloth surround designed for peak acoustical performance to achieve maximum clarity and detail.



Unique Treble Horn Design
Optimized horn design allows improved treble sensitivity by increasing the frequency range and clarity.



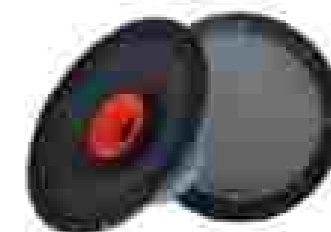
Engineered Rear Magnet Design
Perfect High Pitch Back Design (MSE) High Performance Voice Coil and Pleasing to the Ear.



NSM652



NSM652



NSM652

	NSM652	NSM652	NSM652
Speaker Type:	6.5" 2-way Mid Range speaker	6" 2-way Mid Range speaker	11" 2-way Mid Range speaker
N-Driver:	100%	100%	100%
Peak Power:	400W	1100W	1100W
Mounting Depth:	+3.4" (82 mm)	+4.21" (107 mm)	+4.30" (109 mm)
Sensitivity (2w/1m):	92 ± 2dB	92 ± 2dB	92 ± 2dB
Freq. Response:	120Hz - 20kHz	70Hz - 20kHz	60Hz - 20kHz
Impedance:	4 Ω	4 Ω	4 Ω
Voice Coil:	15V Ø28.3mm	±5V Ø28.3mm	15V Ø28.3mm
Magnet Mass:	27.2 Oz (770g)	38.4 Oz (1083g)	38.4 Oz (1083g)
Net Mass (1pc):	Approx. 1.8kg	Approx. 2.50kg	Approx. 2.7kg

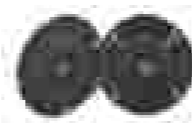
MID-RANGE SPEAKER



NBM652B



NBM852B



NBE-M32B

Speaker Type	6.5" Mid-Range Speaker	8" Mid-Range Speaker	3" Mid-Range Speaker
RMS Power	50 watts	60 watts	15 watts
Peak Power	100 watts	120 watts	30 watts
Mounting Depth	+2.51" (64 mm)	+3.31" (84 mm)	+1.17" (30 mm)
Sensitivity (Dist. 1m)	92 ± 3 dB	95 ± 3 dB	92 ± 3 dB
Freq. Response	115Hz - 15kHz	55Hz - 19.5kHz	115Hz - 19kHz
Impedance	4 Ω	4 Ω	4 Ω
Voice Coil	Ø1" Ø25.5mm	Ø1" Ø25.5mm	Ø0.7" Ø17.8mm
Magnet Mass	15.2 Oz (427g)	23.2 Oz (661g)	5 Oz (142g)
Net Mass (1pc)	Approx. 2.1kg	Approx. 3.3kg	Approx. 1.1kg



NBM-6517



NBM852B

Speaker Type	6.5" Mid-Range Speaker	8" Mid-Range Speaker
RMS Power	50 watts	60 watts
Peak Power	100 watts	120 watts
Mounting Depth	+2.51" (64 mm)	+3.31" (84 mm)
Sensitivity (Dist. 1m)	90 ± 3 dB	92 ± 3 dB
Freq. Response	115Hz - 15kHz	55Hz - 19.5kHz
Impedance	4 Ω	4 Ω
Voice Coil	Ø1" Ø25.5mm	Ø1" Ø25.5mm
Magnet Mass	15.2 Oz (427g)	23.2 Oz (661g)
Net Mass (1pc)	Approx. 2.1kg	Approx. 3.3kg





SPEAKER SUBWOOFER

With its rugged, the Harman's premium grade 12" dual voice coil subwoofer with a 500W RMS power improves the bass response. They feature a dual 500W RMS amp on the back of your vehicle. The NSW-Z series now has a 12" subwoofer with the NSW-Z120904 with all the same features as used in a smaller package.

NSW-Z120904

12" DVC SUBWOOFER



Composite Glass Fiber Mesh Paper Cone with Damped Foam Surround
Composite mesh and foam surround to reduce the effects of cone flexing with no rigid stress components. Provides smooth sound to lower the distortion.



High Temperature EPOXY VOCA COI
Durable composite cone and surround using composite resin and epoxy resin to provide heat shock.



Dual Voice Coil Design with External Cooling
Dual coils, aluminum magnet mount with ventilation cooling. Heat sink provides fast ventilation with external wiring.



NSW-Z120504



NSW-Z120604-01



NSW-Z120602-01

	NSW-Z120504	NSW-Z120604-01	NSW-Z120602-01
Speaker Type:	12" DVC Subwoofer	12" DVC Subwoofer	12" DVC Subwoofer
R-Power:	500W	500W	500W
Peak Power:	1000W	1000W	1000W
Mounting Depth:	40" (102 mm)	38.5" (98 mm)	38.5" (98 mm)
Sensitivity (dB/1W/1m):	86 ± 3dB	82 ± 3dB	82 ± 3dB
Re. Resonance:	40Hz - 500Hz	30Hz - 100Hz	30Hz - 100Hz
Impedance:	4 Ω + 4 Ω	4 Ω + 4 Ω	2 Ω + 2 Ω
Voice Coil:	5+0V Ø72.5mm	4+0V Ø45.0mm	4+0V Ø45.0mm
Magnet Mass:	118.50g (0.263lb)	104.00g (0.230lb)	104.00g (0.230lb)
Net Mass (1pc):	Approx. 5.8kg	Approx. 5.7kg	Approx. 5.7kg

SPEAKER SUBWOOFER



NSW-Z100094-01



NSW-Z100094

Speaker Type	12" DVC Subwoofer	10" DVC Subwoofer
RMS Power	200 watts	250 watts
Peak Power	2000 watts	1500 watts
Mounting Depth	>5.5" (141 mm)	>4.8" (122 mm)
Sensitivity (0dB/1W/m)	82 ± 3 dB	80 ± 3 dB
Freq. Response	20Hz - 180Hz	20Hz - 180Hz
Impedance	4 Ω	4 Ω
Voice Coil	ASV 0x2 3mm	ASV 0x2 3mm
Magnet Mass	50 Oz (1417g)	45 Oz (1276g)
Net Mass (1pc)	Approx. 4.5kg	Approx. 3.9kg

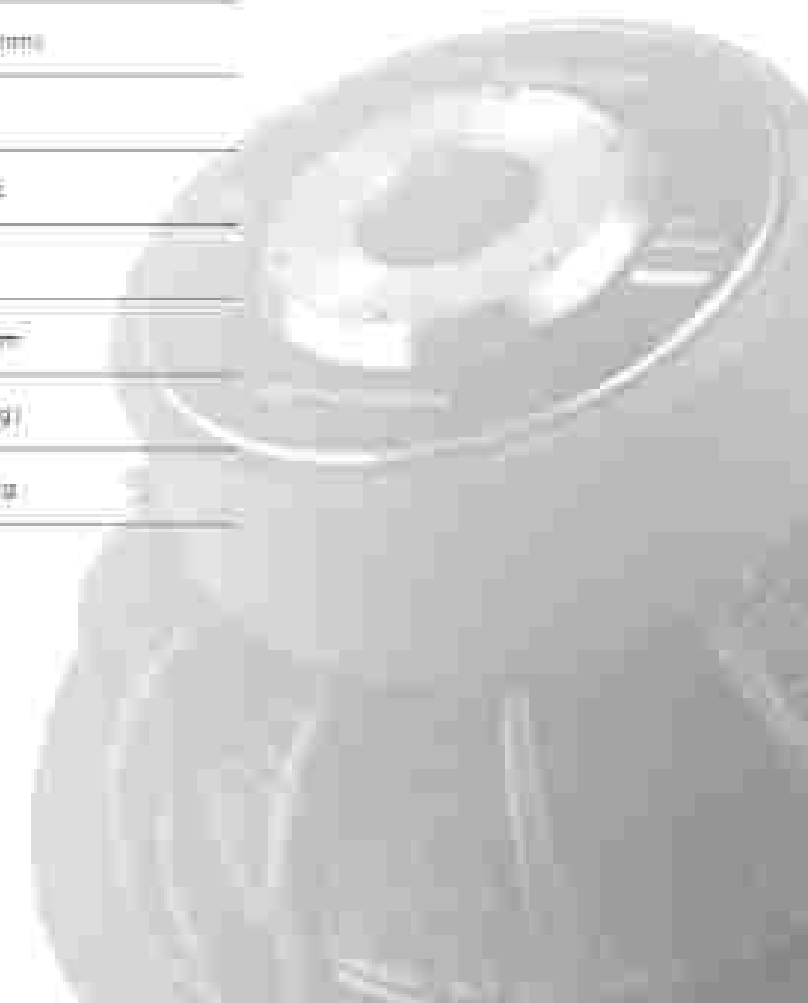


NS-W120



NS-W100

Speaker Type	12" DVC Subwoofer	10" DVC Subwoofer
RMS Power	120 watts	120 watts
Peak Power	1200 watts	850 watts
Mounting Depth	>5.28" (134 mm)	>4.33" (110 mm)
Sensitivity (0dB/1W/m)	80 ± 3 dB	88 ± 3 dB
Freq. Response	20Hz - 180Hz	20Hz - 200Hz
Impedance	4 Ω + 4 Ω	4 Ω + 4 Ω
Voice Coil	ASV 0x2 3mm	ASV 0x2 3mm
Magnet Mass	29.5 Oz (835g)	28.2 Oz (799g)
Net Mass (1pc)	Approx. 2.8kg	Approx. 2.4kg





TWEETER

The Maximum Tweeter (MXT) comes with its own mounting system to make you install wherever it's right, perfect for your tweeter when you're installing in a speaker's custom location for the best listening experience. With MXT, you can be sure that the right sound is coming from your choice of place and you're good to go.

NS-QT66-II

25mm KEV TWEETER

The Maximum Tweeter (MXT) comes with its own mounting system to make you install wherever it's right, perfect for your tweeter when you're installing in a speaker's custom location for the best listening experience. With MXT, you can be sure that the right sound is coming from your choice of place and you're good to go.

-  **Black Tweeter**
Acoustic & outer mechanical
-  **Aluminum Case**
Acoustic & outer mechanical
-  **Clear Frame**
Acoustic & outer mechanical



	NS-QT66-II	NS-QT66	BP-T18	N-T38
Speaker Type:	25mm KEV Tweeter	25mm KEV Tweeter	25mm KEV Tweeter	25mm KEV Tweeter
Wattage:	20W	20W	20W	15W
Peak Power:	200W	200W	100W	70W
Mounting Depth:	1	1	1 (21.5mm)	
Sensitivity (20W/1m):	87 ± 3dB	87 ± 3dB	85 ± 3dB	84 ± 3dB
Freq. Response:	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz	12kHz - 20kHz
Impedance:	4 Ω	4 Ω	4 Ω	4 Ω
Voice Coil:	25mm KEV	25mm KEV	25mm KEV	25mm KEV
Magnet Mass:	1.25g (0.045oz)	1.25g (0.045oz)		1.25g (0.045oz)
Net Mass (1pc):	Approx. 0.45g	Approx. 0.45g	Approx. 0.45g	Approx. 0.45g



ALUMINUM ACTIVE SUBWOOFER

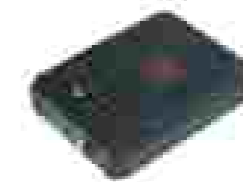
The ultra-thin active subwoofers are easily installed underneath the seat and do not affect the cabin space. Due to the influence of the installation environment, the effect of the ultra-thin subwoofer is difficult to compare with the 200W standard version. The NAB series ultra-thin subwoofers are based on the needs of users, the design of the cabinet of the subwoofers is more targeted, not only easy to use and easy to install, but also has a stronger and necessary effect.

NBF17.0A 6.5" ALUMINUM ACTIVE SUBWOOFER

- 
60 aluminum 200W and 100W passive grille
 With 60 aluminum 200W and 100W passive grille, the sound is more powerful and the sound is more powerful.
- 
Power Amplifier
 With 100W and 50W power amplifiers, the sound is more powerful and the sound is more powerful.
- 
Ultra-thin body
 The ultra-thin body is only 20mm thick, which is easy to install and does not affect the cabin space.



	Active Subwoofer Type	R-Power	Max Power	Frequency Response	Low-pass Filter	Gain Boost	Pass	Dimensions	Net Weight
NBF17.0A	6.5" 4C	100W	200W	20Hz-150Hz	80Hz-150Hz	0dB-12dB	20L	240x110x72mm	3.8kg
NBF15.0A	5.25" 4C	100W	150W	20Hz-150Hz	80Hz-150Hz	0dB-12dB	20L	200x90x72mm	3.4kg
NBF13.0A	4" 4C	100W	150W	20Hz-150Hz	80Hz-150Hz	0dB-12dB	20L	200x71x69mm	3.1kg
NBF11.0A	4" 2C	100W	150W	20Hz-150Hz	80Hz-150Hz	0dB-12dB	20L	200x64x72mm	4.0kg
NBF12.0A	4" 2C	100W	150W	20Hz-150Hz	80Hz-150Hz	0dB-12dB	15A	200x64x72mm	3.7kg
NBF14.0A	6" 4C	100W	150W	20Hz-150Hz	20Hz-150Hz	0dB-12dB	25A	300x95x72mm	4.1kg
NBF16.0A	6" 2C	100W	150W	20Hz-150Hz	80Hz-150Hz	0dB-12dB	20L	300x81x72mm	5.2kg





ACTIVE SUBWOOFER BOX

The NBX255A is a 10" active subwoofer box powered by a powerful built-in amplifier featuring the same technology as our smaller line, but tuned specifically for the subwoofer driver inside it.

Designed to fit easily in the boot of almost all vehicles, and provides an instant boost to the low frequencies from your original factory stereo, via an external amp with both RCA and high level inputs available, or via car truck or 3000mAh.

Also includes a 10" high output 2-ohm passive sub port for improved 340W RMS. See the range of 10" and 12" active subwoofer boxes.

NBX255A

10" ACTIVE SUBWOOFER BOX



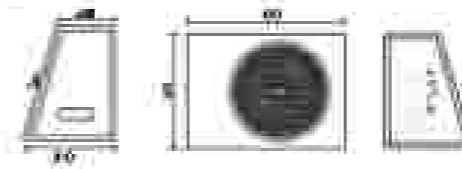
Powerful built-in amplifier and crossover
Features frequency cut-off circuit ensuring the tweeter operates safely within its range.



Tweeter adjustment
Controls the sound by providing an additional 2dB gain for the tweeter port.



2x4 Tweeter
Two high output tweeters with 2x4 ohm impedance and 100W power for maximum output.



	Type	R-Power	Max Power	Sensitivity (dB/W/m)	Frequency Response	Voice Coil	Magnet Mass	Dimensions	Net Weight
NBX255A	10" 2D Subwoofer Box	100W	240W	85±1dB	40Hz-20KHz	4V 64.0mm	41.0g (177g)	180x112x104mm	1.8kg
NBX255A	10" 2D Subwoofer Box	100W	200W	85±1dB	40Hz-20KHz	4V 64.0mm	41.0g (177g)	180x112x104mm	1.2kg
NBX255A	10" 4D Subwoofer Box	100W	100W	85±1dB	20Hz-20KHz	4V 64.0mm	32.0g (107g)	180x112x140mm	1.2kg
NBX255A	10" 4D Subwoofer Box	100W	100W	85±1dB	40Hz-20KHz	4V 64.0mm	34.0g (116g)	180x112x118mm	1.0kg
NBX255A	7" 4D Tweeter Box	100W	200W	90±1dB	20Hz-20KHz	4V 64.0mm	21.0g (86g)	100x100x100mm	0.4kg
NBX255A	10" 4D Tweeter Box	100W	100W	85±1dB	20Hz-20KHz	4V 64.0mm	25.0g (86g)	100x100x100mm	0.4kg
NBX255A	10" 4D Crossover Box	100W	100W	85±1dB	20Hz-20KHz	4V 64.0mm	25.0g (86g)	100x100x100mm	0.4kg





POWER AMPLIFIER

Class D next-generation, aluminum and high quality plastic housing construction, the NRD01500.1 amplifier area is designed from the ground up to deliver clean sound to your speakers with maximum efficiency and low distortion. "Eco-mode" (sleep) with the remote and radio/Bluetooth panel is a convenient extension of the "Auto" allow for ease of installation. Built-in auto power-on and off feature can be managed by amplifier at sleep.

NRD-01500.1 MONO BLOCK CLASS-D AMPLIFIER



Class D amplifier with high quality output stage, advanced protection and built-in auto power-on and off feature.



Eco-mode (sleep) with the remote and radio/Bluetooth panel is a convenient extension of the "Auto" allow for ease of installation.



Built-in auto power-on and off feature can be managed by amplifier at sleep.



NRD-09000.1



NRD-01500.1



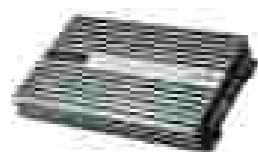
NRM060.4



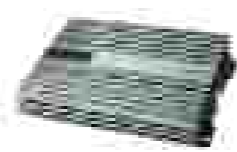
NR-M01

	NRD-09000.1	NRD-01500.1	NRM060.4	NR-M01
AMP Type:	Mono Block Class-D Amplifier	Mono Block Class-D Amplifier	4 Channel Class-D Amplifier	Mono Block Class-D Amplifier
R-power Output @ 4Ω:	100W x 1	40W x 1	60W x 4	20W x 1
R-power Output @ 2Ω:	150W x 1	60W x 1	75W x 4	30W x 1
R-power Output @ 1Ω:	300W x 1	120W x 1	-	-
R-power Output @ 4Ω: Bridged	-	-	120W x 2	-
Max. Power:	1800W	600W	500W	210W
Freq. Response:	10Hz - 20kHz	10Hz - 20kHz	20Hz - 18kHz	20Hz - 20kHz
Input Sensitivity:	200mV - 5V	200mV - 5V	200mV - 6V	200mV - 6V
Cross Frequency:	High Pass: 10Hz-20Hz Low Pass: 80Hz-20kHz	High Pass: 10Hz-20Hz Low Pass: 80Hz-20kHz	High Pass: 20Hz-20kHz Low Pass: 80Hz-20kHz	High Pass: 20Hz-20kHz Low Pass: 20Hz-80Hz
Best Sport:	0dB - 10dB	0dB - 10dB	-	0dB, 12dB
Fuse:	30A x 1	10A x 1	5A x 1	2A x 1
Dimension:	224x100x40mm	185x100x40mm	126x102x44mm	146x100x40mm
Net Mass:	Approx. 280g	Approx. 130g	Approx. 110g	Approx. 110g

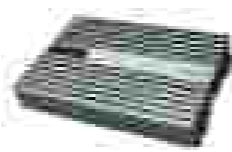
POWER AMPLIFIER



NKT150B.4



NKT15B

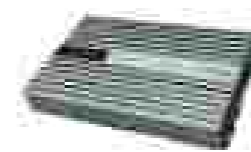


NKT15.4

AMP Type:	4-Channel Class AB Amplifier	4-Channel Class AB Amplifier	4-Channel Class AB Amplifier
Hi-power Output @ 4Ω:	100W x 4	14CH High Pass: 40Hz-20kHz	15W x 4
Hi-power Output @ 2Ω:	120W x 4	60W x 4	100W x 4
Hi-power Output @ 1Ω:	-	-	-
Hi-power Output @ 4Ω: Bridged	200W x 2	150W x 2	150W x 2
Max. Power:	250W	250W	180W
Freq. Response:	20Hz - 20kHz	20Hz - 20kHz	20Hz - 20kHz
Input Sensitivity:	100mV - 1V	100mV - 1V	100mV - 1V
Cross Frequency:	1-2CH High Pass: 30Hz-30Hz 3-4CH High Pass: 30Hz-30Hz Low Pass: 30Hz-300Hz	1-2CH High Pass: 40Hz-30kHz 3-4CH High Pass: 40Hz-30Hz Low Pass: 40Hz-20kHz 5-8CH Low Pass: 40Hz-20kHz	1-2CH High Pass: 30Hz-30Hz 3-4CH High Pass: 30Hz-30Hz Low Pass: 30Hz-300Hz
Bass Boost	0dB, 6dB, 12dB	0dB - 12dB	0dB, 6dB, 12dB
Fuse	30A x 2	30A x 2	20A x 2
Dimension:	340x212x60mm	300x220x60mm	318x212x60mm
Net Mass:	Approx. 2.0kg	Approx. 2.0kg	Approx. 2.0kg



NKT150.4



NKT1500B.1

AMP Type:	4-Channel Class AB Amplifier	Mono Block Class D Amplifier
Hi-power Output @ 4Ω:	60W x 4	400W x 1
Hi-power Output @ 2Ω:	80W x 4	600W x 1
Hi-power Output @ 1Ω:	-	1100W x 1
Hi-power Output @ 4Ω: Bridged	120W x 2	-
Max. Power:	150W	600W
Freq. Response:	20Hz - 20kHz	20Hz - 100Hz
Input Sensitivity:	100mV - 1V	150mV - 1V
Cross Frequency:	1-2CH High Pass: 40Hz-30kHz 3-4CH High Pass: 40Hz-30kHz Low Pass: 40Hz-20kHz	Low Pass: 40Hz-100kHz
Bass Boost	0dB, 6dB, 12dB	0dB, 12dB
Fuse	20A x 2	30A x 2
Dimension:	318x212x60mm	300x212x60mm
Net Mass:	Approx. 2.1kg	Approx. 2.0kg

100% Oxygen Free Copper!

OFC CABLES



2.0CH RCA CABLE

100% Oxygen Free Copper Construction
 Rutherfordian construction for easy installation (not long term durability)
 Gold plated contacts provide great performance and superior appearance



MODEL	LENGTH	MODEL	LENGTH
NR-RCP1	1M	NR-RCP2	2M
NR-RCP2	2M	NR-RCP3	3M
NR-RCP3	3M	NR-RCP11	112M / 100M
NR-RCP5	5M	NR-RCPM	110M / 100M

2.0 CH16*0.12+CU*20+2FOD, 4.0*5.0MM OFC

AMP INSTALLATION KIT



NK-WK14	NK-WK1E	NK-WK1E2
4x4 Power 200W	4x4 Power 200W	4x4 Power 200W
4x4 Power 240A 3W	4x4 Power 240A 3W	4x4 Power 240A 3W
4x4 Power 240A 4W	4x4 Power 240A 4W	4x4 Power 240A 4W
120A Speaker Cable 1M	120A Speaker Cable 1M	120A Speaker Cable 1M
200A Speaker Cable 2M	200A Speaker Cable 2M	200A Speaker Cable 2M
200A Speaker Cable 4M	200A Speaker Cable 4M	200A Speaker Cable 4M
200A Speaker Cable 6M	200A Speaker Cable 6M	200A Speaker Cable 6M
200A Speaker Cable 8M	200A Speaker Cable 8M	200A Speaker Cable 8M
200A Speaker Cable 10M	200A Speaker Cable 10M	200A Speaker Cable 10M
200A Speaker Cable 12M	200A Speaker Cable 12M	200A Speaker Cable 12M
200A Speaker Cable 14M	200A Speaker Cable 14M	200A Speaker Cable 14M
200A Speaker Cable 16M	200A Speaker Cable 16M	200A Speaker Cable 16M
200A Speaker Cable 18M	200A Speaker Cable 18M	200A Speaker Cable 18M
200A Speaker Cable 20M	200A Speaker Cable 20M	200A Speaker Cable 20M
200A Speaker Cable 22M	200A Speaker Cable 22M	200A Speaker Cable 22M
200A Speaker Cable 24M	200A Speaker Cable 24M	200A Speaker Cable 24M
200A Speaker Cable 26M	200A Speaker Cable 26M	200A Speaker Cable 26M
200A Speaker Cable 28M	200A Speaker Cable 28M	200A Speaker Cable 28M
200A Speaker Cable 30M	200A Speaker Cable 30M	200A Speaker Cable 30M
200A Speaker Cable 32M	200A Speaker Cable 32M	200A Speaker Cable 32M
200A Speaker Cable 34M	200A Speaker Cable 34M	200A Speaker Cable 34M
200A Speaker Cable 36M	200A Speaker Cable 36M	200A Speaker Cable 36M
200A Speaker Cable 38M	200A Speaker Cable 38M	200A Speaker Cable 38M
200A Speaker Cable 40M	200A Speaker Cable 40M	200A Speaker Cable 40M
200A Speaker Cable 42M	200A Speaker Cable 42M	200A Speaker Cable 42M
200A Speaker Cable 44M	200A Speaker Cable 44M	200A Speaker Cable 44M
200A Speaker Cable 46M	200A Speaker Cable 46M	200A Speaker Cable 46M
200A Speaker Cable 48M	200A Speaker Cable 48M	200A Speaker Cable 48M
200A Speaker Cable 50M	200A Speaker Cable 50M	200A Speaker Cable 50M
200A Speaker Cable 52M	200A Speaker Cable 52M	200A Speaker Cable 52M
200A Speaker Cable 54M	200A Speaker Cable 54M	200A Speaker Cable 54M
200A Speaker Cable 56M	200A Speaker Cable 56M	200A Speaker Cable 56M
200A Speaker Cable 58M	200A Speaker Cable 58M	200A Speaker Cable 58M
200A Speaker Cable 60M	200A Speaker Cable 60M	200A Speaker Cable 60M
200A Speaker Cable 62M	200A Speaker Cable 62M	200A Speaker Cable 62M
200A Speaker Cable 64M	200A Speaker Cable 64M	200A Speaker Cable 64M
200A Speaker Cable 66M	200A Speaker Cable 66M	200A Speaker Cable 66M
200A Speaker Cable 68M	200A Speaker Cable 68M	200A Speaker Cable 68M
200A Speaker Cable 70M	200A Speaker Cable 70M	200A Speaker Cable 70M
200A Speaker Cable 72M	200A Speaker Cable 72M	200A Speaker Cable 72M
200A Speaker Cable 74M	200A Speaker Cable 74M	200A Speaker Cable 74M
200A Speaker Cable 76M	200A Speaker Cable 76M	200A Speaker Cable 76M
200A Speaker Cable 78M	200A Speaker Cable 78M	200A Speaker Cable 78M
200A Speaker Cable 80M	200A Speaker Cable 80M	200A Speaker Cable 80M
200A Speaker Cable 82M	200A Speaker Cable 82M	200A Speaker Cable 82M
200A Speaker Cable 84M	200A Speaker Cable 84M	200A Speaker Cable 84M
200A Speaker Cable 86M	200A Speaker Cable 86M	200A Speaker Cable 86M
200A Speaker Cable 88M	200A Speaker Cable 88M	200A Speaker Cable 88M
200A Speaker Cable 90M	200A Speaker Cable 90M	200A Speaker Cable 90M
200A Speaker Cable 92M	200A Speaker Cable 92M	200A Speaker Cable 92M
200A Speaker Cable 94M	200A Speaker Cable 94M	200A Speaker Cable 94M
200A Speaker Cable 96M	200A Speaker Cable 96M	200A Speaker Cable 96M
200A Speaker Cable 98M	200A Speaker Cable 98M	200A Speaker Cable 98M
200A Speaker Cable 100M	200A Speaker Cable 100M	200A Speaker Cable 100M

SPEAKER/POWER/REMOTE CABLES



POWER CABLE	Description	Length
PC001-10	10A 100W Power Cable 10M	10M
PC001-20	10A 100W Power Cable 20M	20M
PC001-30	10A 100W Power Cable 30M	30M
PC001-40	10A 100W Power Cable 40M	40M
PC001-50	10A 100W Power Cable 50M	50M
PC001-60	10A 100W Power Cable 60M	60M
PC001-70	10A 100W Power Cable 70M	70M
PC001-80	10A 100W Power Cable 80M	80M
PC001-90	10A 100W Power Cable 90M	90M
PC001-100	10A 100W Power Cable 100M	100M

REMOTE CABLE	Description	Length
RC001-10	10A 100W Remote Cable 10M	10M
RC001-20	10A 100W Remote Cable 20M	20M
RC001-30	10A 100W Remote Cable 30M	30M
RC001-40	10A 100W Remote Cable 40M	40M
RC001-50	10A 100W Remote Cable 50M	50M
RC001-60	10A 100W Remote Cable 60M	60M
RC001-70	10A 100W Remote Cable 70M	70M
RC001-80	10A 100W Remote Cable 80M	80M
RC001-90	10A 100W Remote Cable 90M	90M
RC001-100	10A 100W Remote Cable 100M	100M

100% Oxygen Free Copper

NZ-013
 200A Speaker Cable 10M
 200A Speaker Cable 10M

NZ-013
 200A Speaker Cable 10M
 200A Speaker Cable 10M

NZ-013
 200A Speaker Cable 10M
 200A Speaker Cable 10M

NZ-100	Description	Length
NZ-100-10	100A 100W Power Cable 10M	10M
NZ-100-20	100A 100W Power Cable 20M	20M
NZ-100-30	100A 100W Power Cable 30M	30M
NZ-100-40	100A 100W Power Cable 40M	40M
NZ-100-50	100A 100W Power Cable 50M	50M
NZ-100-60	100A 100W Power Cable 60M	60M
NZ-100-70	100A 100W Power Cable 70M	70M
NZ-100-80	100A 100W Power Cable 80M	80M
NZ-100-90	100A 100W Power Cable 90M	90M
NZ-100-100	100A 100W Power Cable 100M	100M



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)