



about the introduction of dan-pro:

About dan - pro:

Mr. Dan has over 35 years of experience in the professional audio industry. He holds qualifications in professional audio acoustics and system installation, and is also proficient in professional audio recording techniques. Driven by his passion for the audio business, he founded the dan - pro brand to serve a wide range of discerning customers.





Fine4 System

Fine4 System is a: 2-inch 4-unit full-range sound column + 6.5-inch 2-unit ultra-low speaker system, the sound column impedance is 8 ohms, and it can withstand continuous power of 80W. Low speaker impedance is 4 ohms, and it can withstand continuous power of 240W. Frequency response: 35hz-15Khz.

Technical Specifications

Project: Fine 4 System(Fine4 Column speaker + Fine62S Subwoofer)

Category: 2-Inch 4-unit full-range sound column

6.5-inch 2-unit ultra-low speaker

Nominal impe: 8 ohms / 4 ohms Power rating(AES): 80W / 240W

Frequency reponse +/-3dB: 35Hz-15KHz

Fine 4 Specification

Size: 324Hx64Wx86D(mm)

Net Weight: 1.8kg

Input port: 1xNL-4 Speakon+1-1

Fine 62S Specification

Size: 460Hx460Wx210D(mm)

Net Weight: 14.2kg

Input port: 2xNL-4 Speakon+1-1

Fine 4 System Specification

Appearance coating: black safety coating, other colors are available

Outer packaging size: 520Hx612Wx272D(mm)

Net Weight: 18kg

Appearance coating: black safety coating, other colors are available

Accessories

Standard Accessories: User Manual

Optional Accessories: 2:6mm installation fixing hole on the back, and

external installation bracket can be purchased.









Fine-308

Fine 308 is a: 8x3 inch full-frequency unit sound column, impedance 16 ohms, with stand power 240W continuous, maximum 960W. Sensitivity 89dB/1M/1W, frequency response range, 150HZ-20Khz maximum sound pressure 115dB. Fixed constant projection beam (horizontal 120°x vertical 50°)

Technical Specifications

Project	Fine-308
Category	8x3 inch full-range unit sound column
Rated resistance	16 ohms
Power rating(AES)	240W
Power rating peak	960W
Sensitivity 1w/1m	89dB
Frequency reponse +/-3dB	150Hz-20KHz
Max SPL, peak	115 dB

Appearance specifications

Size: 770Hx90Wx106.5D(mm)

Net Weight: 8.1kg

Appearance Coating:

Black safety coating, other colors are available

Mesh: 1.5mm steel mesh

Input port: 2x5.08mm Phoenix socket

Accessories

Standard Accessories: User Manual

Optional Accessories: The back three points 2x6mm

can be equipped with a mounting bracket.







Fine 15S

Ultra-low speaker system with Fine15S and Fine308 full-range sound column. Passive low speaker, ultra-thin box design. Bearing power: 8 ohms, one woofer, continuous power: 600W. Sensitivity 97dB, frequency response: 35-250HZ. Maximum output sound pressure: 128dB. 6th order band pass subwoofer, 18mm thick high-density board 2xNL-4 speakon speaker terminals.

Technical Specifications

Project	Fine 15S
Category	Passive speaker, 6-step inverted bass structure
Power rating(AES)	600W
Woofer	15 inches
Sensitivity 1w/1m	97dB
Frequency reponse +/-3dB	35Hz-250KHz
Max SPL, peak	118 dB / @1KHz

Appearance specifications

Size: 650Hx550Wx280D(mm)

Net Weight: 35kg

Appearance Coating:

Black safety coating, other colors are available

Mesh: 18mm thick high density board Input port: 2xNL-4 speakon terminal block

Accessories

Standard Accessories: User Manual

Optional Accessories: Hanger/Support Rack







Fine 18S

Ultra-low speaker system with Fine 18S and Fine 308 full-range s ound column. Passive low speaker, ultra-thin box design. Power: 8 ohms, one woofer, continuous power: 600W. Sensitivity 97dB, frequency response: 35-250HZ. Maximum output sound pressure: 131dB (Max). 6th order band pass subwoofer, 18mm thick high-density board, 2xNL-4 speakon speaker terminal.

Technical Specifications

Project Fine 18S

Category Passive speaker, 6-step inverted bass structure

Power rating(AES) 600W

Woofer 18 inches

Sensitivity 1w/1m 97dB

Frequency reponse +/-3dB 35Hz-250KHz

Max SPL, peak 112 dB / @1KHz

Appearance specifications

Size: 700Hx660Wx330D(mm)

Net Weight: 42kg

Appearance Coating:

Black safety coating, other colors are available

Mesh: 18mm thick high density board Input port: 2xNL-4 speakon terminal block

Accessories

Standard Accessories: User Manual

Optional Accessories: Hanger/Support Rack







DC-4

DC-4 cinema DC series 4-inch 4-step rear inverter type, full-range small speaker, MDF box, 4-inch full-range unit, sensitivity: 87dB, frequency response: 100Hz-20KHz, maximum sound pressure: 112dB/1m/1W, 2x6mm nut mounting points on both sides, black/white optional

Technical Specifications

Project DC-4

Category 4-inch full-range unit

Rated resistance 8 ohms Power rating(AES) 40W

Frequency reponse +/-3dB 100Hz-20KHz

Sensitivity 1w/1m 87 dB Max SPL, peak 112 dB

Appearance specifications

Size: 120Wx120Hx156D(mm)

Net Weight: 1.5kg Appearance Coating:

Black safety coating, other colors are available

Mesh: MDF box

Accessories

Standard Accessories: User Manual

Optional accessories: 2 point 6mm installation fixing hole on the back, external installation bracket can be purchased









DC-10

1 inch compressed treble + 10 inch two-way full-frequency closed, ultra-thin cinema speaker, rated impedance: 8 ohms; continuous power: 350W, sensitivity: 92dB, frequency response: 60hz-19Khz, maximum sound pressure: 125dB, radiation angle: 100°H x 60°V, back wall fastener and top and bottom 2x8mm installation fixing screw hole, MDF plate, 4mm banana socket x2, white/black optional.

Technical Specifications

Project	DC-10
Category	1 inch compressed treble + 10 inch two-way full-frequency closed
	ultra-cinema speakers
Rated resistance	8 ohms
Power rating(AES)	350W
Frequency reponse +/-3dB	60Hz-19hz
Sensitivity 1w/1m	92 dB
Max SPL, peak	125 dB
Dispersion(HxV)	100° x 60°

Appearance specifications

Size: 520Hx400Wx240D(mm)

Net Weight: 15kg Appearance Coating:

Black safety coating, other colors are available

Mesh: Detachable acoustic cloth net

Accessories







DC-12

1 inch compressed treble + 12 inch two-way full-frequency closed ultra-thin, cinema speaker, rated impedance: 8 ohms; continuous power, 400W/8 ohms, sensitivity: 96dB, frequency response: 60hz-19Khz, radiation angle: 100°H x 60°V, maximum sound pressure: 128dB, back wall fastener and top and bottom 2x8mm installation fixing screw hole, MDF plate, 4mm banana socket x2, white/black optional.

Technical Specifications

Project DC-12

Category 1 inch compressed treble + 12 inch two-way full-frequency closed ultra-cinema speakers

Rated resistance 8 ohms

Power rating(AES) 400W

Frequency reponse +/-3dB 60Hz-19hz

Sensitivity 1w/1m 96 dB

Max SPL, peak 128 dB

Appearance specifications

Size: 600Hx400Wx240D(mm)

Net Weight: 18kg Appearance Coating:

Black safety coating, other colors are available

Mesh: Detachable acoustic cloth net

Accessories







DC-122S

Dual 12-inch ultra-thin enclosed ultra-low speakers, rated impedance: 2x8 ohms/1x4 ohms;

continuous power: 2x500W/1x1000W; sensitivity: 96dB, frequency response:

35hz-250hz;

maximum sound pressure: 122dB, white/black optional.

Technical Specifications

Project DC-122S

Category Double 12-inch ultra-thin box closed ultra-low speaker

Rated resistance 2x8 ohms / 1x4 ohms Power rating(AES) 2x600W / 1x1200W

Frequency reponse +/-3dB 35Hz-250hz

Sensitivity 1w/1m 96 dB Max SPL, peak 122 dB

Appearance specifications

Size: 780Hx580Wx240D (mm)

Net Weight: 42kg

Appearance Coating:

Black safety coating, other colors are available

Coating Mesh:

Removable cotton sound mesh, 18mm MDF box

Accessories







DC-152S

Double 15-inch ultra-thin box enclosed ultra-low speakers, rated impedance: 2x8 ohms/
1x4 ohms; continuous power: 2x600W/1x1200W; sensitivity: 96dB, frequency response: 35hz-250hz; maximum sound pressure: 125dB, removable cotton sound mesh, white/black optional.

Technical Specifications

Project DC-152S

Category Double 15-inch ultra-thin box closed ultra-low speaker

Rated resistance 2x8 ohms / 1x4 ohms Power rating(AES) 2x2000W / 1x1200W

Frequency reponse +/-3dB 35Hz-250hz

Sensitivity 1w/1m 96 dB Max SPL, peak 125 dB

Appearance specifications

Size: 920Hx580Wx240D (mm)

Net Weight: 35kg
Appearance Coating:

Black safety coating, other colors are available

Coating Mesh:

Removable cotton sound mesh, 18mm MDF box

Accessories







DC-24SUB

Single 24-inch neodymium magnetic second-order inverter ultra-low speaker, rated impedance: 8 ohms, continuous power: 2000W/8 ohms,

sensitivity: 96dB,

frequency response: 25hz-250hz, maximum, sound pressure: 135dB.

Technical Specifications

Project DC-24SUB

Category Single 24-inch neodymium magnetic second-order inverter ultra-low speaker

Rated resistance 8 ohms
Power rating(AES) 2000W
Frequency reponse +/-3dB 35Hz-250hz

Sensitivity 1w/1m 96 dB Max SPL, peak 135 dB

Appearance specifications

Size: 750Hx750Wx450D (mm)

Net Weight: 68kg

Appearance Coating: Black Safety

Coating Mesh:

36mm MDF Cabinet, NL-4Speakon Block x2

Accessories







DC-32SUB

Single 32-inch neodymium magnetic second-order inverter ultra-low speaker,

rated impedance: 8 ohms,

continuous power: 2400W/8 ohms,

sensitivity: 102dB,

frequency response: 25hz-250hz, maximum, sound pressure: 135dB.

Technical Specifications

Project DC-32SUB

Category Single 32-inch neodymium magnetic second-order inverter ultra-low speaker

Rated resistance 8 ohms

Power rating(AES) 2400W

Frequency reponse +/-3dB 25Hz-250hz

Sensitivity 1w/1m 102 dB

Max SPL, peak 135 dB

Appearance specifications

Size: 1200Hx1100Wx750D (mm)

Net Weight: 218kg

Appearance Coating: Black Safety

Coating Mesh:

40mm MDF Cabinet, NL-4Speakon Block x2

Accessories







dan-pro DPM System

The Dan-Pro DPM 2.1 small speaker system is specially designed for small and large energy output, and is used for personal close-up computer matching and home TV matching.

DPM currently has two 2.1 systems for customers to choose from, each system includes two small full-range speakers, a dual 6.5-inch subwoofer and a main amplifier with Bluetooth 2.1 output.







DPM-226 PC speaker system

Suitable for computers, desks, and e-sports, the bass is placed within 80 cm below the table

System configuration:

- Two 2-unit 2-inch full-range small speakers
- Dual 6.5-inch airtight lower-pressure speakers with 1 2.1 (300w + 300w + 300w)
- Class D power amplifier and power adapter
- Bluetooth 5.2 and two analog signal input options
- 1 set of analog signal output treble/bass EQ and crossover point
- Bass level and low frequency boost adjustable power amplifier compact aluminum shell heat dissipation design
- External 100-240V adaptive power supply







DPM-326 Home living room speaker system

Suitable for use in the living room, it can be placed on the desktop, or you can buy another mounting bracket for wall installation, or use a floor bracket. The low speaker is placed within 2 meters of the full-range speaker.

System configuration:

- Two 3-unit 2-inch full-range small speakers
- Dual 6.5-inch second-order inverted low speakers with 1 2.1 (300w + 300w + 300w)
- Class D power amplifier and power adapter
- Bluetooth 5.2 and two analog signal input options
- 1 set of analog signal output treble/bass EQ and crossover point
- Bass level and low frequency boost adjustable power amplifier compact aluminum shell heat dissipation design
- External 100-240V adaptive power supply





DP-28



The DP-28 is a large dynamic high fidelity audio processor with multiple inputs and multiple outputs. It provides 2 independent microphones, 2 fully balanced audio inputs and 2 sets of RCA unbalanced line inputs. It also has a set of 5.0 Bluetooth inputs, 1 recording output, and 1 RS232 serial interface.

The DP-28 can be controlled and programmed wirelessly or wirelessly. The device uses an independent 48K system with 8 independent outputs with DSP processing, + 18dBu large dynamic output, 113dB noise suppression and 100V-250V wide voltage automatic adaptation processing.

Function introduction

- 1. This product adopts high-performance 32bit floating-point DSP
- 2. It has the characteristics of frequency bandwidth, large dynamic and less distortion.
- 3. Powerful function, simple operation and easy to use.

Hardware port introduction

Input part: 2 microphones, 2 groups of music RCA analog

Bluetooth function, 2 balanced inputs **Output part:** 8 balanced outputs

Display part: level indication, 2002LCD screen

Control part: USB control port, standard RS232 control port,

3 knobs, multiple buttons, infrared remote control

Technical Specifications

Ltem: DP-28

Signal to noise ratio A: ≥113dB

Sample rate: 48KHz

Frequency response: 20Hz-20KHz(+1dB)

Input channel: 2 microphones, 2 sets of RCA, optical fiber,

Bluetooth, 2 balanced inputs

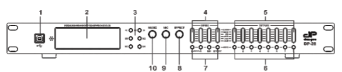
Separation: >85dB

Output channel: 8-Channel Caron Balanced Output Common mode rejection ratio: 61dB

Maximum input level: +18dBu Group delay: 0.43ms

Maximum output level: +18dBu Supply voltage: AC100V-AC250V50Hz/60HZ

Front panel function



1.USB port

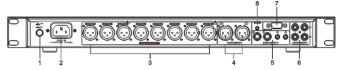
2.LCD display screen

3.Menu control button

- 4. Input channel level/overload indication
- 5. Output channel level/overload/limit indication
- 6. Output channel mute control button
- 7. Input channel mute control button
- 8. Effect volume adjustment knob
- 9. Microphone volume adjustment knob

10. Music volume knob

Rear panel function



1.Power switch

2.Power input socket

3.XLR audio output port

4.XLR audio input port

5. Microphone input port

6.RCA input port

7.RS232 communication port

8.recording output port





DP Amplifier Series



DP-1304/DP-1504 / DP-1804 / DP-3504

4-Channel switching power amplifier with DSP processing, IP setting can be controlled online through the network port or Dannte interface, an internal LAN system can be connected to Up to 250 unit power amplifier for processing, 90-250V wide voltage adaptive, only 1U high body.

Technical Specifications	;			
Model	DP-1304	DP-1504	DP-1804	DP-3504
Stereo output power	4x1300W 8ohms 4x2150W 4ohms 4x3200W 2ohms	4x1500W 8ohms 4x2500W 4ohms 4x3700W 2ohms	4x1800W 8ohms 4x2920W 4ohms 4x4450W 2ohms	4x3500W 8ohms 4x5670W 4ohms 4x8600W 2ohms
Bridged Output Power	4300Wx2 8ohms 6000Wx2 4ohms	4950Wx2 8ohms 6600Wx2 4ohms	5950Wx2 8ohms 7560Wx2 4ohms	11550Wx2 8ohms 14700Wx2 4ohms
Total Harmonic Distortion + Noise	THD 0.03% 1/8 pov	ver output. @1Khz		
Signal to noise ratio	> 102dB			
Slew rate	> 30v/µs			
Damping factor	> 500:1			
Frequency response	10Hz-20Khz(+/-	0.35dB)		
Lnput impedance	10K ohms- 20K o	hms		
Lnput sensitivity	0.775V,1V,1.4V,	2V		
Panel display	LED screen			
Power input	PFC 90V-270V,50)-60Hz,		
Maximum power consumption	<12000W			
Dimensions (H x W x D)	415x483x45mm			
Weight	11Kg	11.2Kg	11.2Kg	11.5Kg





DP Amplifier Series



DP-4502

2-Channel switching power amplifier with DSP processing, IP setting can be controlled online through the network port or Dannte interface, an internal LAN system can be connected to Up to 250 unit power amplifier for processing, 90-250V wide voltage adaptive, only 1U high body.

Tec	hnical Specifications:	
Mode	el	DP-4502
Stere	eo output power	2x4500W 8ohms 2x7600W 4ohms 2x11000W 2ohms
Brido	ged Output Power	4850Wx2 8ohms 18900Wx2 4ohms
Total	l Harmonic Distortion + Noise	@1Khz
Sign	al to noise ratio	> 102dB
Slew	<i>r</i> ate	> 30v/µs
Dam	ping factor	> 500:1
Frequ	uency response	10Hz-20Khz(+/-0.35dB)
Lnpu	ut impedance	10K ohms- 20K ohms
Lnpu	ut sensitivity	0.775V,1V,1.4V,2V
Pane	el display	LED screen
Powe	er input	PFC 90V-270V,50-60Hz,
Maxi	imum power consumption	<16000W
Dime	ensions (H x W x D)	415x483x45mm
Weig	ght	12.5Kg





dan-pro works with you to pursue the perfect AV audio-visual experience.

Unit 154,2301Brim ley Road. Scarborough,ON. M1S 3L6.

www.dan-pro.ca



dan-pro official website