

"THE DARTS SYSTEM IS SIMPLY THE BEST HOME THEATER SOUND SYSTEM I HAVE HEARD SO FAR."

- Doug Blackburn



"...IT'S UNCONDITIONALLY THE BEST LISTENING EXPERIENCE
I'VE EVER HAD IN A HOME THEATER."

- Darryl Wilkinson

SOUND &VISION



Flyte Series

"I WAS COMPLETELY KNOCKED OUT BY THE SYSTEM,"

Featuring 5.25" woofers, this series is designed to provide a THX reference level of 105 dB SPL in rooms ranging from 2500 cubic feet to 8000 cubic feet.

- Bob Archer **CEPro**











Flyte 5.1 System

dARTS flyte were designed with aesthetics in mind, available in white or black, these small-form dARTS speakers are perfect for living rooms, media rooms, and the like. Price includes five (5) Flyte speakers in any configuration, one (1) DCB-112 Sub, and one (1) DP4000IA.

DCB-Flyte / DIW-Flyte On-wall or In-wall speakers

Tweeter: 1.125" Soft Dome

Woofers: (2) 5.25" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions:

DCB = 32"H x 6" W x 4" D DIW = 32" H x 8" W x 3.9" D

DCB-112 SUB

Dual 12" subwoofer

Drivers: (1) 12.00" Active and (2) 12.00" Passive Polypropylene with NBR Surround

Dimensions:

15.50" H x 14.50" W x 15.00" D

DP4000IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference: 20 Hz - 20 kHz; ± 0.5 dB Harmonic Distortion: 0.05% (@1kHz)

Power Output: 125 w/ch @ 8Ω ; 250 w/ch @ 4Ω Inputs: 8 balanced (XLR), 16 unbalanced (RCA)

Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB

The newest addition to the dARTS line-up, the Flyte system was designed to deliver the full dARTS sound and experience into any room or space desired, in attractive, thin enclosures.

Media rooms, family rooms, bedrooms, boardrooms, and offices - the Flyte system integrates into these spaces without disrupting the design or layout of the room in the process.

Flyte speakers are available in black or white, and as in-wall or on-wall variations.

Additional Flyte speakers, Atmos in-ceiling speakers, subwoofers and amps may be added to expand the system beyond the initial 5.1 configuration.



Featuring 5.25" woofers, this series is designed to provide a THX reference level of 105 dB SPL in rooms ranging from 2500 cubic feet to 8000 cubic feet.







DCB-535-C

DP4000 IA

535 Custom Box

Custom-Built dARTS speakers are suitable for placement in cabinets or behind perforated projection screens. Their cabinets can be specially made for uniquely shaped mounting locations. Price includes two (2) DCB-535-LRs, one (1) DCB-535-C and one (1) DP4000IA.

DCB-535-LR

Main Speaker

Tweeter: 1.125" Soft Dome Woofers: (2) 5.25" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 12.00" H x 12.00" W x 7.50" D

DCB-535-C

Center Channel

Tweeter: 1.125" Soft Dome Woofers: (2) 5.25" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 7.00" H x 18.00" W x 9.25" D

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference:

20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch @ 8Ω ; 250 w/ch @ 4Ω Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB









DIW-535-LC

DIW-535-LC

DIW-535-LC

535 In-Wall

 $In-wall\ dARTS\ incorporate\ the\ same\ driver\ configuration\ as\ the\ Custom\ Box\ models, but\ mount\ flush\ with\ the\ wall\ for\ a\ seamless\ look.$ three (3) DIW-535-LCRs and one (1) DP4000IA.

DIW-535-LCR

Left, Center and Right Front Speakers

Tweeter: 1.125" Soft Dome

Woofers: (2) 5.25" Glass Fiber/Nomex Honeycomb/Glass Fiber

Dimensions: 19.25" H x 14.25" W x 3.90" D Cutout Dimensions: 18.125" H x 13.25" W

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference: 20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch @ 8Ω ; 250 w/ch @ 4Ω Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB











DP4000 IA

535 Freestanding

Freestanding dARTS speakers are built into beautifully curved, high gloss cabinets in Gloss Black (BL) & Surround in Textured Satin. Price includes two (2) DFS-535-LRs, one (1) DFS-535-C and one (1) DP4000IA.

DFS-535-LR

Main Speaker

Tweeter: 1.00" Soft Dome

Woofers: 5.25" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 11.50" H x 6.60" W x 6.90" D

DFS-535-C

Center Channel

Tweeter: 1.00" Soft Dome

Woofers: (2) 5.25" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 6.60" H x 18.00" W x 9.60

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference:

20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch @ 8Ω ; 250 w/ch @ 4Ω Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB

Featuring 5.25" woofers, this series is designed to provide a THX reference level of 105 dB SPL in rooms ranging from 2500 cubic feet to 8000 cubic feet.







Subwoofers

DCB-112 has one woofer and two bass radiators.

DCB-210 SUB

Drivers: (2) 10.00" Polypropylene with NBR Surround Dimensions: 28.00" H x 14.00" W x 17.00" D

DCB-112 SUB

Drivers: (1) 12.00" Active and (2) 12.00" Passive Polypropylene with NBR Surround Dimensions: 15.50" H \times 14.50" W \times 15.00" D





Subwoofers

DCB-115 and DIW210S have one woofer and one bass radiator.

DCB-115 SUB

Drivers: (1) 15.00" Active and (1) 15.00" Passive Polypropylene with NBR Surround Dimensions: 19.50" H \times 15.25" W \times 22.40" D

DIW210S

Drivers: (1) 10.00" Active and (1) 10.00" Passive Mica-Graphite Polypropylene Dimensions: 22.37" H x 13.00" W x 3.90" D





Surrounds

DCB-535-SURR (Custom Box)

Surround

Tweeters: (2) 1.00" Patented Woven Synthetic Soft Dome Woofers: (2) 5.25" Glass Fiber/Nomex Honeycomb/Glass Fiber

Dimensions: 19.25" H x 10.50" W x 5.00" D

DIW-535-SURR (In-Wall)

Surround

Tweeters: (2) 1.00" Patented Woven Synthetic Soft Dome Woofers: (2) 5.25" Glass Fiber/Nomex Honeycomb/Glass Fiber

Dimensions: 19.25" H x 14.25" W x 3.90" D





Atmos® In-Ceiling

DC-660-R

Surround

Tweeter: (2) 1.00" Variable Axis Soft Dome

Woofer: 6.50" Coax Mounting Depth: 5.75" Cutout Diameter: 8.375"

In-ceiling dARTS speakers allow greater placement flexibility in system installations and are perfect for Dolby Atmos® theater configurations. Includes magnetic Micro-Flange grille.

Additional DP4000 IA

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference: 20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch ($@8\Omega$; 250 w/ch ($@4\Omega$ Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB

Featuring 6.5" woofers, this series is designed to provide a THX reference level of 105 dB SPL in rooms ranging from 5000 to 18,000 cubic feet.











DCB-660-IR

DCB-660-LR

DCB-660-C

DP4000 IA

660 Custom Box

Custom-Built dARTS speakers are suitable for placement in cabinets or behind perforated projection screens. Their cabinets can be specially made for uniquely shaped mounting locations. Price includes two (2) DCB-660-LRs, one (1) DCB-660-C and one (1) DP4000IA.

DCB-660-LR

Main Speaker

Tweeter: 1.125" Soft Dome

Woofers: (2) 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 14.00" H x 14.00" W x 9.00" D

DCB-660-C

Center Channel

Tweeter: 1.125" Soft Dome

Woofers: (2) 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 8.25" H x 18.75" W x 12.00" D

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference:

20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch ($@8\Omega$; 250 w/ch ($@4\Omega$ Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB









DIW-660-I CR

DIW-660-LCR

DIW-660-LCR

DP4000 IA

660 In-Wall

In-wall dARTS incorporate the same driver configuration as the Custom Box models, but mount flush with the wall for a seamless look. Price includes three (3) DIW-660-LCRs and one (1) DP4000IA.

DIW-660-LCR

Left, Center and Right Front Speakers

Tweeter: 1.125" Soft Dome

Woofers: (2) 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 23.50" H x 14.00" W x 3.50" D Cutout Dimensions: 22.375" H x 13.00" W

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within ± -0.5 dB of reference: 20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch $(@ 8\Omega); 250$ w/ch $(@ 4\Omega)$ Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB









DFS-660-LR

DFS-660-LF

DFS-660-C

660 Freestanding

Freestanding dARTS speakers are built into beautifully curved, high gloss cabinets in Gloss Black (BL) & Surround in Textured Satin. Price includes two (2) DFS-660-LRs, one (1) DFS-660-C and one (1) DP4000IA.

DFS-660-LR

Main Speaker

Tweeter: 1.00" Soft Dome

Woofers: 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 13.60" H x 7.90" W x 12.30" D

DFS-660-C

Center Channel

Tweeter: 1.00" Soft Dome

Woofers: (2) 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 7.90" H x 22.00" W x 12.30" D

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference:

20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch $(0.8 \Omega; 250 \text{ w/ch} (0.4 \Omega)$ Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB

Featuring 6.5" woofers, this series is designed to provide a THX reference level of 105 dB SPL in rooms ranging from 5000 to 18,000 cubic feet.











660 Tower

The newest addition to the dARTS family, the 660T is a powerful 3-way tower speaker. Price includes two (2) DFS-660-Ts, one (1) DFS-660-C and one (1) DP4000IA.

DFS-660-T

Main Speaker

Tweeter: 1.125" Soft Dome Woofers: (3) 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 45.50" H x 90.0" W x 14.70" D

DFS-660-C

Center Channel

Tweeter: 1.00" Soft Dome Woofers: (2) 6.50" Glass Fiber/Nomex

Honeycomb/Glass Fiber

Dimensions: 7.90" H x 22.00" W x 12.30" D

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference:

20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch (a) 8Ω ; 250 w/ch (a) 4Ω Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB





Subwoofers

DCB-112 has one woofer and two bass radiators.

DCB-210 SUB

Drivers: (2) 10.00" Polypropylene with NBR Surround Dimensions: 28.00" H x 14.00" W x 17.00" D

DCB-112 SUB

Drivers: (1) 12.00" Active and (2) 12.00" Passive Polypropylene with NBR Surround Dimensions: 15.50" H \times 14.50" W \times 15.00" D





Subwoofers

DCB-115 and DIW210S have one woofer and one bass radiator.

DCB-115 SUB

Drivers: (1) 15.00" Active and (1) 15.00" Passive Polypropylene with NBR Surround Dimensions: 19.50" H \times 15.25" W \times 22.40" D

DIW210S

Drivers: (1) 10.00" Active and (1) 10.00" Passive Mica-Graphite Polypropylene Dimensions: 22.37" H x 13.00" W x 3.90" D

Featuring 6.5" woofers, this series is designed to provide a THX reference level of 105 dB SPL in rooms ranging from 5000 to 18,000 cubic feet.







Surrounds

DCB-660-SURR (Custom Box)

Surround

Tweeters: (2) 1.00" Patented Woven Synthetic Soft Dome Woofers: (2) 5.25" Glass Fiber/Nomex Honeycomb/Glass Fiber

Dimensions: 19.25" H x 10.50" W x 5.00" D

DIW-660-SURR (In-Wall)

Surround

Tweeters: (2) 1.00" Patented Woven Synthetic Soft Dome Woofers: (2) 5.25" Glass Fiber/Nomex Honeycomb/Glass Fiber

Dimensions: 19.25" H x 14.25" W x 3.90" D





Atmos® In-Ceiling

DC-660-R

Surround

Tweeter: (2) 1.00" Variable Axis Soft Dome

Woofer: 6.50" Coax Mounting Depth: 5.75" Cutout Diameter: 8.375"

In-ceiling dARTS speakers allow greater placement flexibility in system installations and are perfect for Dolby Atmos® theater configurations. Includes magnetic Micro-Flange grille.

Additional DP4000 IA

DP4000 IA

Class D 16-Channel Digital Amplifier/ Controller

Crossover: DSP based, adaptive

Frequency Response within +-0.5dB of reference: 20 Hz - 20 kHz; ± 0.5 dB

Harmonic Distortion: 0.05% (@ 1 kHz)

Power Output: 125 w/ch (@ 8 Ω ; 250 w/ch (@ 4 Ω Inputs: 8 balanced (XLR), 16 unbalanced (RCA) Power Requirements: 120/240V; 50/60 Hz

Programming Port: USB



NEW! Angled In-Ceiling

CI140D

Front Channel

Tweeter: 1.25" Soft Dome with Unicell Acoustic Treatment Woofer: Two 5.25" Glass Fiber/Nomex Honeycomb/Glass Fiber

Mounting Depth: 6"

Cutout Diameter: 13.25 H x 13.4" W x 6" D

Custom Install Cl140D dARTS speakers allow greater flexibility with front channel placement. Includes magnetic Micro-Flange grille.



PRODUCT LINE

Flyte Series

The Flyte system was designed to deliver the full dARTS sound and experience into any room or space desired, in attractive, thin enclosures.



535 Series - 535 In-Wall (Set)



535 Series - 535 Subwoofers



660 Series - 660 Custom Box (Set)



660 Series - 660 Freestanding (Set)



660 Series - 660 Surrounds



535 Series - 535 Custom Box (Set)



535 Series - 535 Freestanding (Set)



535 Series - 535 Surrounds





DFS-660-C

5000 Series

DP4000-IA

CI140D



Corner Sub

DFS-660-T (2)



DCB410-SUB-P350



a division of MSE Audio www.dARTSdigitaltheater.com www.mseaudio.com