

Part Number			Size	Price
	Active system			
Apt-CLF12.5A	2x CLF532, 2x 12" sub cabinets (1 active sub with 2.1 amplifier 2800w, 1 passive sub with 2x 2m cables and 1x 15m 4core cable and 2x poles)	С	N/A	£2395.00
	Touring Systems (Black or white, plus custom colour available)			
Apt-TB1281	Horn loaded high output (12" 700w, 8" 200w and 1" horn loaded medium throw box)	а	900, 430, 480mm	£985.00
Apt-Array6	2x 6" 1.4" HF Compact line-array 250w AES (107dB 1w1m, 127dBmax) 100hz to 20Khz, 80hms	b	240, 400, 520mm	£750.00
	Stage monitors (Black or white, plus custom colour available)			
APT-SMH08	8" driver 1" compression HF 225w AES (94 dB 1w1m,) 70Hz - 19Khz, 8ohms	а	390, 260, 205mm	£400.00
Apt-SM12A	12" coaxial driver 2.35" compression HF 550w AES (98dB 1w1m 126dBmax) 70Hz to 19Khz, 8ohms	а	510, 390, 340mm	£595.00
Apt-SM24.av	AV stage wedge with 24" HD video with HDMI & SDI, plus a 600w twin 10" & 1" audio cabinet	b	405, 620, 585mm	Call for price
Apt-SM24V	AV stage wedge teleprompter with 24" HD video with HDMI & SDI in and loop	а	TBA	Call for price
Apt-SM28V	AV stage wedge teleprompter with 28" HD video with HDMI & SDI in and loop	а	TBA	Call for price
Apt-SM32V	AV stage wedge teleprompter with 32" HD video with HDMI & SDI in and loop	а	TBA	Call for price
Apt-SM40V	AV stage wedge teleprompter with 40" HD video with HDMI & SDI in and loop	а	TBA	Call for price
Apt-SM40V	AV stage wedge teleprompter with 40" 4K video with HDMI & SDI in and loop	а	TBA	Call for price
	Specialist cabinet (Black or white, plus custom colour available)			
Apt-IC12A	12" coaxial driver 2.35" compression HF 550w AES (98dB 1w1m 126dBmax) 70Hz to 19Khz, 8ohms	b	504. 315, 385mm	£585.00
Apt-TC06	6" coaxial driver 1.35" compression HF 200w AES (94dB 1w1m 117dBmax) 85Hz - 20KHz, 80hms	b	268, 200, 218mm	£310.00
Apt-CL84	8x 4" full range column cabinet 240w AES (100dB 1w1m,123dBmax) 125Hz to 20KHz, 80hms	а	945, 155, 150mm	£425.00
Apt-CL44	4x 4" full range column cabinet 120w AES (97dB 1w1m118dBmax) 125Hz to 20KHz, 8ohms	а	495, 155, 150mm	£325.00
	CLF range of cabinets (Black or white, plus custom colour available)			
Apt-CLF511	5" full range cabinet with a 1/2" HF driver (88dB 1w1m, 107dBmax) 68Hz to 20Khz,Inc bracket	а	224, 160, 160mm	£175.00
Apt-CLF532	Triple 5" full range cabinet with 2x 1/2" HF driver (94dB 1w1m, 118dBmax) 65Hz to 20Khz, 8ohms	а	535, 155, 165mm	£385.00
Apt-CLF564	6x 5" column with 4x 1/2" HF driver (102dB 1w1m, 128dBmax) 67Hz to 20Khz, 8ohms	а	1000, 169, 168mm	£525.00
Apt-CLF55H	5x 5" column with 1" compression driver (102dB 1w1m, 128dBmax) 67Hz to 20Khz, 8ohms	а	1000, 176, 168mm	£540.00
	Standard Install Cabinet (Black or white, plus custom colour available)			
APT-TCH08	8" driver 1" compression HF 225w AES (95 dB 1w1m, 119dB SPL max) 68Hz - 19Khz, 8ohms	а	390, 260, 205mm	£380.00
Apt-TCH10	10" driver 1" compression HF 325w AES (96dB 1w1m 123dB SPL max) 65Hz - 19Khz, 80hms	а	450, 315, 235mm	£420.00
Apt-TCH12	12" driver 1" compression HF 325w AES (99dB 1w1m,124dB SPL max) 62Hz to 19KHz, 8ohms	а	505, 310, 385mm	£495.00
	Sub cabinets (Black, plus custom colour available)			
Apt-SC121	12" high output driver 700w AES (96dB 1w1m, 125dBmax) 50Hz to 600Hz, 80hms	а	428, 440, 470mm	£385.00
Apt-SC121C	Compact 12" high output driver 700w AES (96dB 1w1m, 124dBmax) 53Hz to 400Hz, 80hms	а	325, 480, 445mm	£385.00
Apt-SC151	15" high output driver 1000w AES (96dB 1w1m, 126dBmax) 40Hz to 400Hz, 8ohms	а	530, 535, 520mm	£620.00
Apt-SC181	18" high output driver 1600w AES (97dB 1w1m, 130dBmax) 32Hz to 175Hz, 8ohms	а	567, 762, 560mm	£695.00
Apt-SC102	2x 10" high output driver 600w AES (97dB 1w1m, 125dBmax) 40Hz to 400Hz, 40hms	а	300, 680, 460mm	£675.00
Apt-SC122	2x 12" high output driver 1400w AES (97dB 1w1m, 127dBmax) 47Hz to 600Hz, 40hms	а	385, 560, 800mm	£745.00
	Parts			
Apt-Array6FF	Array 6 flying frame (for up to 8x array6) (Black)	b	N/A	£650.00
Apt-Array6GS	Array 6 ground stack frame (Black)	b	N/A	£500.00
Apt-WB122	Wheel board for the SC122 sub		N/A	£120.00
Apt-WB125A	Wheel board for the CLF12.5A system		N/A	£120.00

Apt-gb reserves the right to change prices and specification without prior notice.

(a) = built to order can take up to 14 days, (b) = built to order can take up to 21 days and can only be shipped on pallet 3day service. (c) = built to order can take up to 40 days.

Apt-gb would always prefer to ship goods on pallets as there is less chance of damage but this can take up to 3days.

All price are plus VAT and shipping, there maybe an extra charges for custom colours or logos

All products are property of Apt-gb until full payment is received.

Apt-gb is trading as part of the GGPM Ltd group.

Tel: +44 (0) 1579 212210

Website: www.apt-gb.com

Email: info@apt-gb.com

Apt-GB, Puckator Farm, St Cleer, Liskeard, Cornwall, PL146EQ, UK





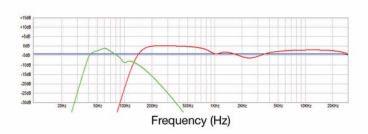
# Apt-CLF152A (Active compact column system) Specification Sheet.

#### **Image**





#### Frequency Response

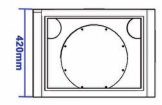


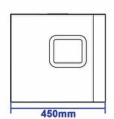
#### **Specification**

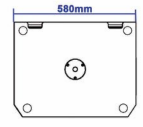
Rated power:	2800w (1x 1800w & 2x 500w)
Full DSP:	Onboard
SPL Max:	131dB
Components:	2x 12" sub wooder drivers
	6x 5" mid woofers & 4x HF drivers
IP rating:	IP20
Enclosure:	Birch plywood
Finish:	Black, White or custom colour
Weight active sub:	30Kg with column in rear
Weight passive sub:	40Kg with column, poles & cables
Power input:	200-240v AC 50Hz (Powercon)
Signal input:	2x Balanced XLR
DSP connection:	USB or RS485 (windows only)

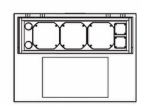
#### **Dimensions**

Sub 420, 450, 580mm Dimensions (HDW): Column 535, 155,165mm



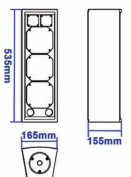






#### Included in the system

CLF125A:	1x Active 12" sub cabinet
	1x Passive 12" sub cabinet
	2x CLF532 column cabinet
	2x Speaker poles
	2x 2core 3m speakon leads (wired+2-2)
	1x 4core 15m speakon lead
	1x 2m Powercon lead
Optional extras:	Sub covers
	Wheel board



<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.

Feet are not supplied on all cabins that have locations on them Specification can be changed by APT-GB with out prior notice. Apt-GB is trading as part of the GGPM LTD Group.



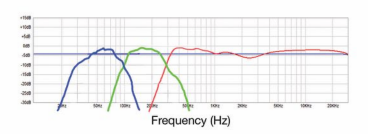


# Apt-TB1281 (Horn loaded medium throw) Specification Sheet.

#### Image



#### Frequency Response

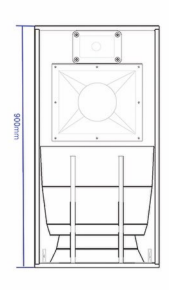


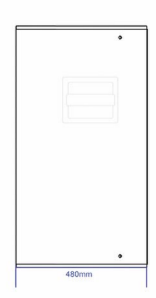
#### Specification

Rated power:	1000w (700w & 300w)
Rated impedance:	$8\Omega$ low mid & $8\Omega$ High mid - HF
SPL (1w 1m):	101dB low mid
	104dB high mid & HF
Components:	1x 12" low mid, 8" high mid & 1.4"
IP rating:	IP20
Wedge angle:	10°
Finish:	Black, White or custom colour
Dispersion angle:	V 40° H 60°
Enclosure:	15mm Birch plywood
Flying Points:	16x m10 points
Connector:	2x Neutrik Speakons
Weight:	30Kg

#### **Dimensions**

Dimensions (HDW): 900, 480, 430mm





#### **Recommended Settings & Accessory**

Crossover SC181:	35Hz But 24dB - 100Hz But 12dB
Crossover low mid ±1:	100hz But 18dB - 400Hz But 18dB
Crossover higm HF ±2:	400Hz 12dB - Out
Time Correction:	Sub: 0.583ms
	Low mid: 0.0ms
	High mid & HF: 0.437ms
EQ settings:	18.1khz high shelf +2dB, 3khz -3 5Q
	61hz +2 10Q, 41hz +3 5Q
Optional extras:	Wheel board, grill and tilt board



<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-Array6 Specification Sheet.

#### **Image**

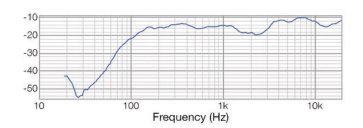








#### Frequency Response



#### **Specification**

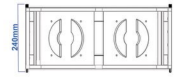
Rated Power (AES)	250w
Rated impedance:	8Ω
SPL (1w1m)	107dB
SPL max:	127dB
Frequency response:	100Hz - 20KHz
Component:	2x 6" (1.46" coil) Neo cast driver
	1x 1.4" HF compression driver
Dispersion angle:	V15° H120°
IP rating:	IP20
Wedge angle:	15degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	Apt-Array6 Hardware with quick pins
	or M8 bolts for install
Flying angle:	0° to 15°
Flying system:	Rigging hardware or ground stacking
Connector:	2x Neutrik Speakons
Weight:	12Kg

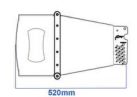
#### **Recommended Settings & Accessory**

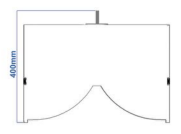
Crossover settings:	150Hz LR 24dB (for sub sub)
Correction EQ:	HS 8KHz, 52dB, 12.Q
	bell 3.5KHz, -2dB, 10.Q
Amplifier:	500w RMS
Recommend Sub:	APT-SC18.1
Recommend Brackets:	Apt-Array6 flying frame
	Apt-Array6 ground frame
Poles:	Apt-Array6 ground frame

#### **Dimensions**

Dimensions (HWD): 240, 520, 400mm







<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.

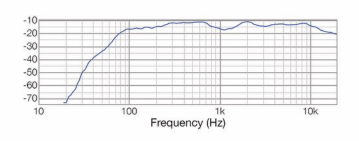




# Apt-SMH08 Specification Sheet.

#### **Image**

#### Frequency Response

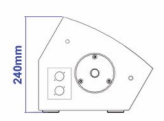


#### **Specification**

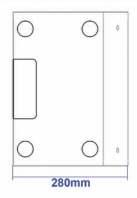
Rated Power (AES)	225w
Rated impedance:	8Ω
SPL (1w1m)	95dB
SPL max:	118dB
Frequency response:	70Hz - 19KHz
Component:	8" (2" coil) ferrite cast woofer
	1.7" Ketone compression HF
Dispersion angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	30degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	8x M10 flying points
	Poll mount M20 thread
	4x 38mm rubber feet
Connector:	2x Neutrik Speakons or **binding post
Weight:	10Kg

#### **Dimensions**

Dimensions (HWD): 390, 280, 240mm



390mm





#### **Recommended Settings & Accessory**

Crossover settings:	100Hz LR 24dB (with sub)
	45Hz LR 48dB (Full range)
Correction EQ:	2.5KHz, -2.5dB, 3.Q
Amplifier:	600w RMS
Recommend Sub:	APT-SC18.1
	APT-SC15.1
Recommend Brackets:	Powerdrive 65
	Powerdrive M20 wall mount
Poles:	M20 speaker stand
	Penn Elcom M20 threaded pole

\* Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-SM12A Specification Sheet.

#### **Image**



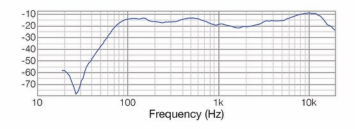
#### **Specification**

	—
Rated Power (AES)	550w
Rated impedance:	8Ω
SPL (1w1m)	98dB
SPL max:	125.5dB
Frequency response:	65Hz - 19KHz
Component:	12" (3.38" coil) Neodymium cast woofer
	2.5" Titanium compression HF
Dispersion angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	30degree
Enclosure:	18mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	8x M10 flying points
	35mm Tophat with M20 thread
Feet locations:	3 on side and 4 on base
Connector:	2x Neutrik Speakons or **binding post
Weight:	15kg

#### **Recommended Settings & Accessory**

Crossover settings:	50Hz LR 24dB
Correction EQ:	HS 15000Hz, +2dB, 10Q
	2500Hz, -2.5dB, 3.Q
Amplifier:	1000w RMS
Recommend Sub:	APT-SC18.1
	APT-SC15.1
Recommend Brackets:	Powerdrive Spigot mounts
Poles:	35mm speaker stand or pole
	Penn Elcom M20 threaded pole

#### Frequency Response

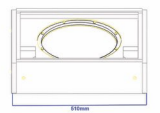


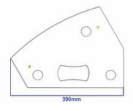
#### **Dimensions**

Dimensions (HWD):

360, 510, 390mm









\* Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-SM24.av Specification Sheet.

#### **Image**



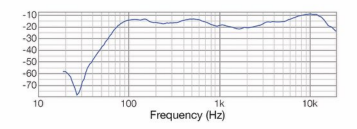
#### **Specification**

Rated Power (AES)	600w
Rated impedance:	4Ω
SPL (1w1m)	97dB
SPL max:	125dB
Frequency response:	58Hz - 91.5KHz
Component:	2x 10" (2.65" coil) drivers
	1x 1.7" HF compression driver
Screen:	23.6" (1920x 1080P) 16:9
Brightness:	250cd/m2
Contrast ratio:	1000:1
Response time:	5 (G to G)
Power consumption:	100- 240v 50/60hz (35w) (screen)
Connections:	2x PowerCon (screen power), 1x HDMI,
	1x VGA, 1x USB, Component on 3x RCA
	2x SpeakOn (audio)
Construction:	18mm birch ply wood
Pole Mount:	35mm top hat with M20 thread.
Wedge angle:	30 degree
Protective front:	4mm Polycarbonate
Weight:	22Kg
Colour:	Black (custom colour available)

#### **Recommended Settings & Accessory**

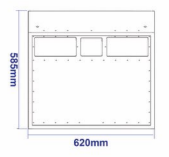
Crossover settings:	45hz 24dB LR in full range mode
Correction EQ:	Bell 1.25Khz -2dB 5.Q
==	bell 3.5KHz, -2dB, 10.Q
Amplifier:	1000w RMS
Recommend Sub:	APT-SC18.1
Recommend Flying:	M10 eye bolts for flying
Poles:	35mm or M20 thread

#### Frequency Response



#### **Dimensions**

Dimensions (HWD): 405, 620, 585mm







#### Other products in stage wedge range



\* Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.

Feet are not supplied on all cabins that have locations on them Specification can be changed by APT-GB with out prior notice. Apt-GB is trading as part of the GGPM LTD Group.



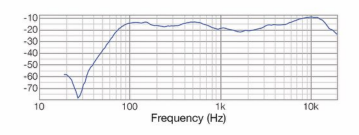


# Apt-IC12A Specification Sheet.

#### **Image**



#### Frequency Response



#### **Specification**

Rated Power (AES)	550w
Rated impedance:	8Ω
SPL (1w1m)	98dB
SPL max:	125.5dB
Frequency response:	65Hz - 19KHz
Component:	12" (3.38" coil) Neodymium cast woofer
	2.5" Titanium compression HF
Dispersion angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	10 Degree
Enclosure:	15mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	12x M10 flying points
	35mm Tophat with M20 thread
Bracket point:	PowerDrive 75
Connector:	2x Neutrik Speakons or **binding post
Weight:	15kg

#### **Dimensions**

Dimensions (HWD):	504, 383, 315mm
383	→ 315
504.	0 0
	0 0

#### **Recommended Settings & Accessory**

Crossover settings:	50Hz LR 24dB
Correction EQ:	HS 15000Hz, +2dB, 10Q
	2500Hz, -2.5dB, 3.Q
Amplifier:	1000w RMS
Recommend Sub:	APT-SC18.1
	APT-SC15.1
Recommend Brackets:	Powerdrive Spigot mounts
Poles:	35mm speaker stand or pole
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.



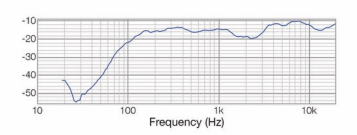


# Apt-TC0.6 Specification Sheet.

#### Image



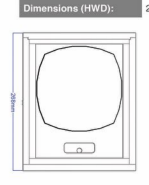
#### Frequency Response

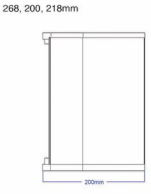


#### Specification

Rated Power (AES)	200w
Rated impedance:	8Ω
SPL (1w1m)	94dB
SPL max:	117dB
Frequency response:	75Hz - 20KHz
Component:	6" (2.35" coil) ferrite cast woofer
	1.35" Titanium compression HF
Dispersion angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	15degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	4x M10 flying points
	Powerdrive 65 point
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	6Kg

#### **Dimensions**







#### **Recommended Settings & Accessory**

Crossover settings:	125Hz LR 24dB (with sub)
	70Hz LR 48dB (Full range)
Correction EQ:	1.5KHz, -2.5dB, 3.Q
Amplifier:	350w RMS
Recommend Sub:	APT-SC15.1
	APT-SC12.1
Recommend Brackets:	Powerdrive 65
	Powerdrive M20 wall mount
Poles:	M20 speaker stand
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.



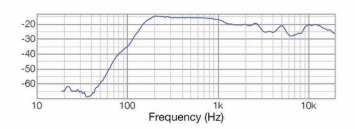


# Apt-CL84 Specification Sheet.

#### **Image**



#### Frequency Response

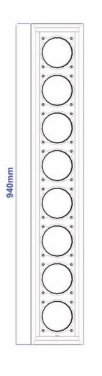


#### Specification

Rated Power (AES)	240w
Rated impedance:	8Ω
SPL (1w1m)	100dB
SPL max:	123dB
Frequency response:	125Hz - 20KHz
Component:	4" (0.75" coil) ferrite cast woofer
Dispersion angle:	120 degree
IP rating:	IP20
Wedge angle:	15degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	2x M10 flying points
	Powerdrive 75 point
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	12Kg

#### **Dimensions**

Dimensions (HWD): 940, 150, 155mm





### **Recommended Settings & Accessory**

Crossover settings:	150Hz LR 12dB (for sub sub)
	150Hz LR 24dB (CL84 range)
Correction EQ:	HS 8KHz, 4dB, 12.Q
Amplifier:	700w RMS
Recommend Sub:	APT-SC15.1
	APT-SC12.1
Recommend Brackets:	Powerdrive 75
	Powerdrive M20 wall mount
Poles:	M20 speaker stand
	Penn Elcom M20 threaded pole

<sup>155</sup>mm

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.



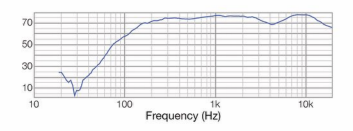


# Apt-CL44 Specification Sheet.

#### **Image**



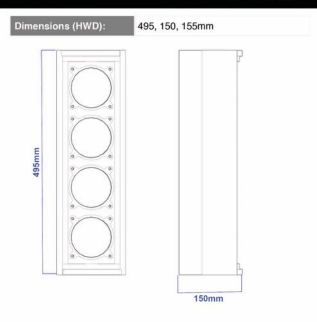
#### Frequency Response



#### **Specification**

Rated Power (AES)	120w
Rated impedance:	8Ω
SPL (1w1m)	97dB
SPL max:	118dB
Frequency response:	125Hz - 20KHz
Component:	4" (0.75" coil) ferrite cast woofer
Dispersion angle:	120 degree
IP rating:	IP20
Wedge angle:	15degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	2x M10 flying points
	Powerdrive 75 point
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	8Ka

#### **Dimensions**





#### **Recommended Settings & Accessory**

Crossover settings:	150Hz LR 12dB (for sub sub)
	150Hz LR 24dB (CL44 range)
Correction EQ:	HS 8KHz, 4dB, 12.Q
Amplifier:	350w RMS
Recommend Sub:	APT-SC15.1
	APT-SC12.1
Recommend Brackets:	Powerdrive 75
	Powerdrive M20 wall mount
Poles:	M20 speaker stand
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





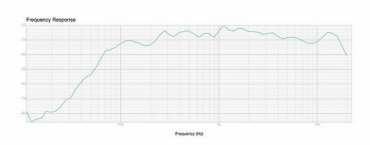
# Apt-CLF511 Specification Sheet.

#### **Image**





#### Frequency Response

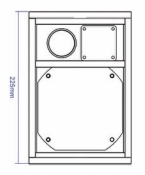


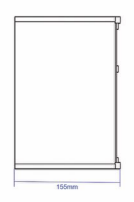
#### **Specification**

Rated Power (AES)	80w
Rated impedance:	8Ω
SPL (1w1m)	88dB
SPL max:	107dB
Frequency response:	67hz - 20Khz
Component:	5" woofer & 0.5" HF
IP rating:	IP20
Enclosure:	9mm Birtch ply
Finish:	Black, White or *Custom colour
Flying points:	2x M8 fixing points
	Using bracket APT-CLF511B
	Bracket included with the CLF511
Connector:	4mm binding posts
Weight:	2 kg

#### **Dimensions**

Dimensions (HWD): 225, 150, 155mm









#### **Recommended Settings & Accessory**

Crossover settings:	Full range 60hz 24dB L/R filter
	With 12" or 15" sub 125hz 24dB L/R filter
	With 18" sub 100hz 24dB L/R filter
Correction EQ:	+3dB 91hz 2Q, -3dB 6Khz 6Q
Amplifier:	125 w RMS
Recommend Sub pack:	APT SC12.1, 12.2, 15.1 or 18.1
Poles:	There is no pole mount on this box
	Only fits bracket APT-CLF511B

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-CLF532 Specification Sheet.

#### **Image**



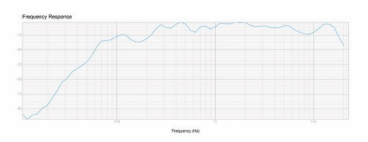
#### **Specification**

Rated Power (AES)	250w
Rated impedance:	8Ω
SPL (1w1m)	94dB
SPL max:	118dB
Frequency response:	65hz - 20Khz
Component:	3x 5" woofer & 2x 0.5" HF
IP rating:	IP20
Enclosure:	12mm Birtch ply
Finish:	Black, White or *Custom colour
Flying points:	M20 tophat ,
	Or Powerdrive 75 bracket
Connector:	Speakon
Weight:	6 kg

#### **Recommended Settings & Accessory**

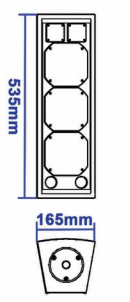
Crossover settings:	Full range 60hz 24dB L/R filter
	With 12" or 15" sub 125hz 24dB L/R filter
	With 18" sub 100hz 24dB L/R filter
Correction EQ:	+3dB 91hz 2Q, -3dB 6Khz 6Q
Amplifier:	400 w RMS
Recommend Sub pack:	APT SC12.1, 12.2, 15.1 or 18.1
Poles:	M20 pole mount
	Powerdrive 75

#### Frequency Response



#### **Dimensions**

Dimensions (HWD): 535, 165, 155mm





<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-CLF564 Specification Sheet.

#### **Image**



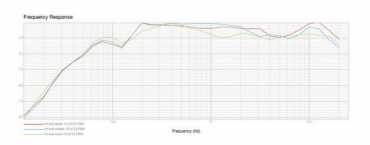
#### **Specification**

Rated Power (AES)	450w
Rated impedance:	8Ω
SPL (1w1m)	102dB
SPL max:	128dB
Frequency response:	60hz - 20Khz
Component:	6x 5" woofer & 4x 0.5" HF
IP rating:	IP20
Enclosure:	12mm Birtch ply
Finish:	Black, White or *Custom colour
Flying points:	7x M10 fixing points
	M20 pole mount
	Or Powerdrive 75 bracket
Connector:	2x NL4 Speakon connectors
Weight:	13kg

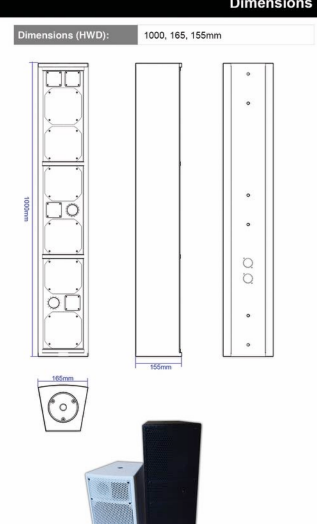
#### **Recommended Settings & Accessory**

Crossover settings:	Full range 60hz 24dB L/R filter
	With 12" or 15" sub 125hz 24dB L/R filter
	With 18" sub 90-100hz 24dB L/R filter
Correction EQ:	+3dB 91hz 2Q, -3dB 6Khz 6Q
Amplifier:	600 w RMS
Recommend Sub pack:	APT 12.2, 15.1 or 18.1
Poles:	M20 Pole mount
	Powerdrive 75 bracket

#### Frequency Response



#### **Dimensions**



\* Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-CLF55H

# **Image**

# Frequency Response

#### **Specification**

Rated power (AES)	400w
Rated impedance:	8Ω
SPL (1w1m)	102dB
SPL Max:	128dB
Frequency response:	67Hz-20KHz
LF driver:	5x 5" driver 32mm (1.26") coi
HF driver:	1" Comp. driver
IP rating:	IP20
Dispersion angle:	90° by 60°
Enclosure:	12mm birch Ply
Flying points:	3x M10 fixings
	35mm & M20 tophat
	Powerdrive 75 point
Connectors:	Neutrik NL4x2
Weight:	12Kg
Colour:	Black or White
	Custom colour
Size hight (mm):	1000
Size width (mm):	168
Size depth (mm):	176

#### **Recommended Settings & Accessories**

Crossover setting full range:	70Hz 48dB BW
Settings with SB181:	100hz 24dB LR
Settings with SB151:	115hz 24dB LR
Settings with SB122:	125hz 24dB LR
Settings with SB102	125hz 24dB LR
Amplifier power output:	600w 8Ω

\* Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.

**Dimensions** 1000 <--175-->





# Apt-TCH08 Specification Sheet.

#### **Image**





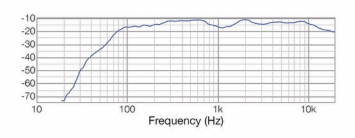
#### **Specification**

Rated Power (AES)	225w
Rated impedance:	8Ω
SPL (1w1m)	95dB
SPL max:	118dB
Frequency response:	70Hz - 19KHz
Component:	8" (2" coil) ferrite cast woofer
	1.7" Ketone compression HF
Dispersion angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	30degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	12x M10 flying points
	Powerdrive 65 point
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	10Kg

#### **Recommended Settings & Accessory**

Crossover settings:	100Hz LR 24dB (with sub)
	45Hz LR 48dB (Full range)
Correction EQ:	2.5KHz, -2.5dB, 3.Q
Amplifier:	600w RMS
Recommend Sub:	APT-SC18.1
	APT-SC15.1
Recommend Brackets:	Powerdrive 65
	Powerdrive M20 wall mount
Poles:	M20 speaker stand
	Penn Elcom M20 threaded pole

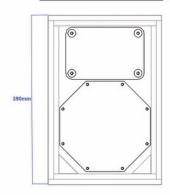
#### Frequency Response



#### **Dimensions**

Dimensions (HWD):

390, 260, 205mm







<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





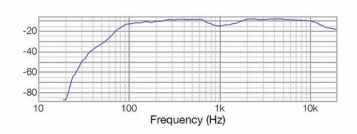
# Apt-TCH10 Specification Sheet.

#### **Image**





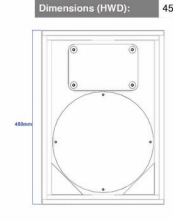
#### Frequency Response

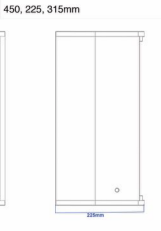


#### **Specification**

Rated Power (AES)	325w
Rated impedance:	8Ω
SPL (1w1m)	98dB
SPL max:	123dB
Frequency response:	70Hz - 19KHz
Component:	10" (2.65" coil) ferrite cast woofer
	1.7" Ketone compression HF
Dispersion Angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	30degree
Enclosure:	12mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	12x M10 flying points
	Powerdrive 75 point
	35mm Tophat with M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	15kg

#### **Dimensions**







#### **Recommended Settings & Accessory**

Crossover settings:	100Hz LR 24dB (with sub)
	45Hz LR 48dB (Full range)
Correction EQ:	2500Hz, -2.5dB, 3.Q
Amplifier:	600w RMS
Recommend Sub:	APT-SC18.1
	APT-SC15.1
Recommend Brackets:	Powerdrive 75
	Powerdrive Spigot mounts
Poles:	35mm speaker stand or pole
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-TCH12 Specification Sheet.

#### Image





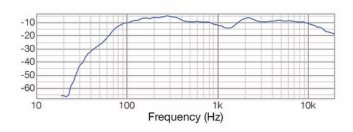
#### **Specification**

Rated Power (AES)	325w
Rated impedance:	8Ω
SPL (1w1m)	99dB
SPL max:	124dB
Frequency response:	65Hz - 19KHz
Component:	12" (2.65" coil) ferrite cast woofer
	1.7" Ketone compression HF
Dispersion angle:	80 by 70 degree
IP rating:	IP20
Wedge angle:	30degree
Enclosure:	15mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	12x M10 flying points
	Powerdrive 75 point
	35mm Tophat with M20 thread
Feet locations:	3 on base and 4 on side
Connector:	2x Neutrik Speakons or **binding post
Weight:	18kg

#### **Recommended Settings & Accessory**

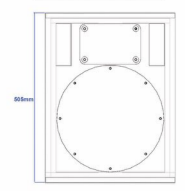
Crossover settings:	100Hz LR 24dB (with sub)
	45Hz LR 48dB (Full range)
Correction EQ:	2500Hz, -2.5dB, 3.Q
Amplifier:	600w RMS
Recommend Sub:	APT-SC18.1
	APT-SC15.1
Recommend Brackets:	Powerdrive 75
	Powerdrive Spigot mounts
Poles:	35mm speaker stand or pole
	Penn Elcom M20 threaded pole

#### **Frequency Response**



#### **Dimensions**









<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.



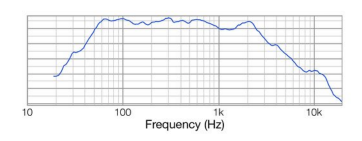


# Apt-SC12.1 Specification Sheet.

#### Image



#### Frequency Response

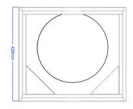


#### **Specification**

Rated Power (AES)	700w
Rated impedance:	8Ω
SPL (1w1m)	96dB
SPL max:	124dB
Frequency response:	50Hz - 600hz
Component:	12" (3" coil) ferrite cast woofer
IP rating:	IP20
Enclosure:	15mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	35mm Tophat
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	18kg

#### **Dimensions**

Dimensions (HWD):	428, 440, 470mm	
-------------------	-----------------	--







#### **Recommended Settings & Accessory**

Crossover settings:	50Hz LR 24dB
	125Hz LR 24dB
	150Hz LR 12dB with CL84 and CL44
Correction EQ:	63Hz, 3dB, 15Q
Amplifier:	1400w RMS
Recommend Top pack:	TCH08, TC06
	CL84 and CL44
Poles:	35mm speaker stand
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.

\*\* Binding post option may increase build time.

Feet are not supplied on all cabins that have locations on them Specification can be changed by APT-GB with out prior notice.

Apt-GB is trading as part of the GGPM LTD Group.



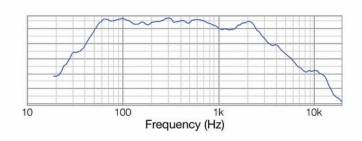


# Apt-SC12.1C (Compact under seat sub) Specification Sheet.

#### Image



#### Frequency Response

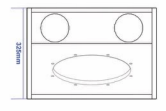


#### **Specification**

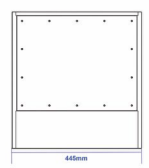
Rated Power (AES)	700w
Rated impedance:	8Ω
SPL (1w1m)	96dB
SPL max:	124dB
Frequency response:	53Hz -400Hz
Component:	12" (3" coil) ferrite cast woofer
IP rating:	IP20
Enclosure:	15mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	N/A install product for under seating
Connector:	2x Neutrik Speakons or **binding post
Weight:	18kg

#### **Dimensions**

325, 480, 445mm Dimensions (HWD):







#### **Recommended Settings & Accessory**

Crossover settings:	50Hz LR 24dB
	125Hz LR 24dB
	150Hz LR 12dB with CL84 and CL44
Correction EQ:	63Hz, 3dB, 15Q
Amplifier:	1400w RMS
Recommend Top pack:	TCH08, TC06 and the CLF Range
	CL84 and CL44
Poles:	N/A install product for under seating

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.



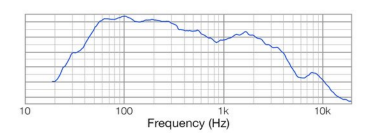


# Apt-SC15.1 Specification Sheet.

#### Image



#### Frequency Response

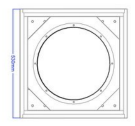


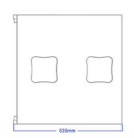
#### **Specification**

Rated Power (AES)	1000w
Rated impedance:	8Ω
SPL (1w1m)	96dB
SPL max:	126dB
Frequency response:	40Hz - 400KHz
Component:	15" (4" coil) ferrite cast woofer
IP rating:	IP20
Enclosure:	18mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	4x M8x4 wheel fixing
	35mm Tophat
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	25kg

#### **Dimensions**

Dimensions (HWD): 567, 762, 560mm







#### **Recommended Settings & Accessory**

Crossover settings:	35Hz LR 24dB
	125Hz LR 24dB
	150Hz LR 12dB with CL84 and CL44
Correction EQ:	63Hz, 3dB, 15Q
Amplifier:	1800w RMS
Recommend Top pack:	Apt TCH10, TCH08, TC06
	CL84 and CL44
Poles:	35mm speaker stand
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.

\*\* Binding post option may increase build time.

Feet are not supplied on all cabins that have locations on them Specification can be changed by APT-GB with out prior notice.

Apt-GB is trading as part of the GGPM LTD Group.



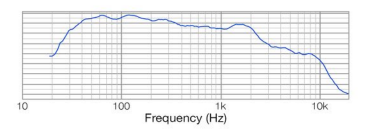


# Apt-SC18.1 Specification Sheet.

#### Image



#### **Frequency Response**

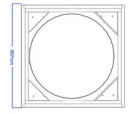


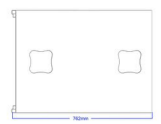
#### **Specification**

Rated Power (AES)	1600w
Rated impedance:	8Ω
SPL (1w1m)	96dB
SPL max:	130dB
Frequency response:	32Hz - 175KHz
Component:	18" (4" coil) ferrite cast woofer
IP rating:	IP20
Enclosure:	18mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	4x M8x4 wheel fixing
	35mm Tophat
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	35Ka

#### **Dimensions**

Dimensions (HWD): 567, 762, 560mm







#### **Recommended Settings & Accessory**

Crossover settings:	25Hz LR 24dB
	100Hz LR 24dB
	125Hz LR 24dB with TC06
Correction EQ:	63Hz, 3dB, 15Q
Amplifier:	2500w RMS
Recommend Top pack:	APT-TCH12, TCH10, TCH08, TC06
	APT-SM12A (as drum fill)
Poles:	35mm speaker stand
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.





# Apt-SC10.2 Specification Sheet.

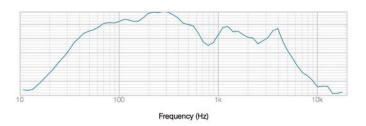
#### Image



#### **Specification**

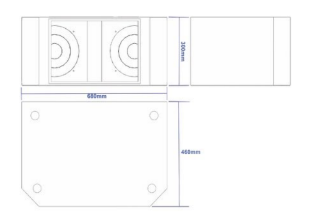
Rated Power (AES)	600w
Rated impedance:	4Ω
SPL (1w1m)	97dB
SPL max:	125dB
Frequency response:	40Hz - 400KHz
Component:	2x 10" (2'.6"coil) ferrite cast woofer
IP rating:	IP20
Enclosure:	15 mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	Poll mount M20 thread (Optional)
	M10 flying points (Optional)
Connector:	2x Neutrik Speakons or **binding post
Weight:	25 kg

#### Frequency Response



#### **Dimensions**

Dimensions (HWD): 300, 680, 460mm



#### **Recommended Settings & Accessory**

Crossover settings:	35Hz LR 24dB
	125Hz LR 24dB
	150Hz LR 12dB with CL84 and CL44
Correction EQ:	63Hz, 3dB, 15Q
Amplifier:	1200 w RMS
Recommend Top pack:	Apt TCH10, TCH08, TC06
	CLF and CL Range
Poles:	20mm Pole (if pole option fitted)

\* Custom paint colours may incur extra cost and increase build time.

\*\* Binding post option may increase build time.

Feet are not supplied on all cabins that have locations on them Specification can be changed by APT-GB with out prior notice.

Apt-GB is trading as part of the GGPM LTD Group.





# Apt-SC12.2 Specification Sheet.

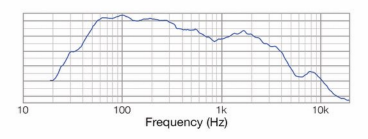
#### **Image**



#### **Specification**

Rated Power (AES)	1400w
Rated impedance:	4Ω
SPL (1w1m)	98dB
SPL max:	129dB
Frequency response:	40Hz - 400KHz
Component:	2x 12" (3" coil) ferrite cast woofer
IP rating:	IP20
Enclosure:	15 mm Birch ply
Finish:	Black, White or *Custom colour
Flying points:	4x M8x4 wheel fixing
	35mm Tophat
	Poll mount M20 thread
Connector:	2x Neutrik Speakons or **binding post
Weight:	40 kg

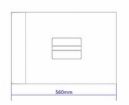
#### Frequency Response



#### **Dimensions**

Dimensions (HWD): 385, 800, 560mm







#### **Recommended Settings & Accessory**

Crossover settings:	35Hz LR 24dB
	125Hz LR 24dB
	150Hz LR 12dB with CL84 and CL44
Correction EQ:	63Hz, 3dB, 15Q
Amplifier:	2200w RMS
Recommend Top pack:	Apt TCH10, TCH08, TC06
	CL84 and CL44
Poles:	35mm speaker stand
	Penn Elcom M20 threaded pole

<sup>\*</sup> Custom paint colours may incur extra cost and increase build time.
\*\* Binding post option may increase build time.
Feet are not supplied on all cabins that have locations on them
Specification can be changed by APT-GB with out prior notice.
Apt-GB is trading as part of the GGPM LTD Group.