



Technomad
Audio. Anywhere.™

Technomad

Welcome to Technomad

Technomad Associates, LLC, founded in 1995, designs and manufactures professional audio products including high-performance weatherproof loudspeakers, complete PA systems, weatherproof amplifiers, and innovative audio playback & recording devices. The company invented the first reliable full-range weatherproof loudspeaker, and now offers ten models. In 2000, Technomad introduced its range of complete Turnkey PA systems that turn complex integration jobs into simple, one-line orders. In 2005, the firm introduced the PowerChiton weatherproof amplifier line, and the Schedulon networked and automated audio player/recorder. Please contact Technomad at 617-275-8898 for more information, or visit www.technomad.com. We look forward to working with you.



US-made Technomad Vernal 15s at the Hong Kong harbor

Table of Contents

Why You Should Choose Technomad.....	1
Technomad Loudspeaker Quick Reference Chart.....	3
Weatherproof Loudspeakers –AS Series Intro	5
Key Features / Options / Applications	
Noho	6
Soho 12.....	7
Berlin 15/H.....	8
Berlin 60 40 & 90 40.....	9
Chicago 15/12.....	10
Cairo 15/C.....	11
Weatherproof Loudspeakers –MP Series Intro	12
Key Features / Options / Applications	
Vernal 15	13
Vienna 16.....	14
Paris 616.....	15
Turnkey Weatherproof PA Systems Intro	16
Key Features	
Turnkey Weatherproof Install PA Systems.....	17
Turnkey Weatherproof Mobile PA Systems	18
Turnkey 70-Volt Restaurant / Retail PA Systems	19
Turnkey Carillon PA Systems.....	20
Schedulon Automated MP3 Player-Recorder	21
PowerChiton Weatherproof Amplifiers	22



Why You Should Choose Technomad

There are 80+ loudspeaker manufacturers in the US alone, and many more internationally. So, why should you choose Technomad for your next project?

Technomad is a highly-specialized manufacturer. For ten years it has served the most demanding clients in the world by making **the most reliable, high fidelity, weatherproof** loudspeakers and PA systems in the world. Technomad makes only high quality products.

You might pay a little more for Technomad equipment. But what you get in return is virtually zero in-the-field failures, unmatched sound quality, "install and forget" peace of mind, happy clients, and **Greatly Reduced Total Cost of Ownership**.

All Models Are 100% Weatherproof

Technomad loudspeakers are all-environment, IP56 compliant and are ideal for demanding installations, mobile and touring use.

- WeatherTech™ Three-layer grill system
- Military-specification, rotationally-molded, thick, strong and imperfection free cabinets with outstanding acoustic properties that are virtually indestructible. Heat, UV radiation, cold and other sources of damage are inconsequential to the loudspeakers.
- High and low frequency drivers are weatherized at the component level. For example, the smaller bass drivers use polypropylene cones with pure rubber surrounds. The larger bass drivers use a fiber cone that is plasticized via a proprietary three-step process, resulting in a driver with outstanding acoustic properties and incredible resistance to moisture and humidity. The spiders and surrounds of all Technomad cone drivers are specially treated to resist water damage, and the high-frequency drivers are mechanically and chemically protected.
- Moisture will build up inside a loudspeaker through condensation (especially in humid environments or during temperature changes.) The problem is solved by drilling tiny bleed holes through the corners of the cabinets. This allows any water to drain harmlessly away.
- Crossovers and internal electronics are sealed.
 - The inside of the cabinet is protected by a Proprietary Anti-Fungal Treatment that kills mold, fungus and other biological sources of damage.

Superior Sound Quality

A recent worldwide survey showed that Technomad has an extremely high customer satisfaction rate. Most customers cited this company's trademark weatherproof construction and rugged design for harsh environments as their main reasons for buying Technomad. However, nearly as many customers cited superior audio quality as the chief benefit of owning Technomad loudspeakers and systems.

They noted in the survey that Technomad loudspeakers are the only real weatherproof option on the market, but they also noticed the "increased sound quality over other brands." Most importantly, 94 percent of those surveyed said they would recommend Technomad to other professionals.

The survey was open to a variety of Technomad customers, from consultants, design engineers and systems integrators to equipment dealers and end users. Many customers that cited audio quality as a main reason for purchase, were as drawn to the musical reproduction of the loudspeakers as they were to voice intelligibility. Technomad loudspeakers are designed to ensure that low, mid and high frequencies are all reproduced in a superior manner for any kind of installation, both indoors and outdoors.

Rotomolding VS Injection Molding

The majority of loudspeakers made from plastic are manufactured by injection molding. This is a process where very hot plastic is quickly squeezed in between an outer and inner mold. The plastic is then rapidly cooled. Any time plastic is quickly cooled stress concentrations can occur. Air bubbles can also form and these bubbles can cause areas of weakness that can easily crack or break under stress. Cabinet wall thicknesses can only be 1/8" to 1/4". Therefore, intricate ribbing has to be designed into the sections to provide strength and rigidity. Otherwise, the result would be a flimsy product. It is very difficult to produce large injection molded objects with thick walls. All injection molded loudspeakers are molded in multiple sections, and then screwed or otherwise fastened together.

Technomad loudspeaker cabinets are produced using a process called rotomolding. The process requires more time than injection molding to produce one cabinet. The additional time allows the finished, one-piece polyethylene shell to fully anneal. The rotomolding process produces 1/2" thick linear cabinet walls and 3/4" thick corners that are free of imperfections,



such as air bubbles, stress areas and other “built-in” weaknesses. This makes for a very strong cabinet, especially in the corner areas where impact is likely to occur. The corrugation that is designed into the cabinet walls provides incredible rigidity to the entire cabinet structure, without the need for additional internal cross-bracing, supports or structure.

The finished Technomad speaker cabinet offers acoustic performance comparable to the very finest 18-ply Baltic or Finland birch cabinets, but without the defects, gaps and sensitivity to moisture and rot inherent in such materials. Because a Technomad loudspeaker cabinet is a one piece shell and has no joints or seams, the cabinet is completely free of anomalies that plague wooden and, especially, injection molded plastic loudspeakers. This unique, patented cabinet design allows a Technomad loudspeaker to produce a full, articulate sound, without distortion and/or inefficiency problems due to wall flex, vibration, imperfections in Thiele tuning, etc. Technomad is so confident in its cabinets, it backs them with a ten year unconditional warranty.

WeatherTech™ Three-Layer Grill System

Unmatched by anything in the industry, this grill system consists of:

- A small-diameter perforated stainless steel layer.
- A nylon mesh layer to further break down precipitation.
- An acoustically-transparent foam layer which is treated with a proprietary hydrophobic coating.

IP56 Performance Rating

Technomad's complete line of loudspeakers and subwoofers are compliant with the International Electro technical Commission's (IEC) IP56 rating under its IP Code. IP56 is a stringent standard for superior protection against hazardous parts and water ingress, and is an extremely rare rating for full-range outdoor loudspeakers. IEC provides international standards and conformity assessments for government, business and society for all electrical, electronic and related technologies.

Following IP for International Protection or Ingress Protection rating, the first digit indicates the level of protection that the enclosure provides against access to hazardous parts and the ingress of solid foreign objects. The second digit indicates equipment protection levels inside the enclosure against harmful water ingress. Officially, a 5 rating for the first digit means that

dust ingress will not interfere with the operation of the equipment and offers complete protection against contact; a 6 rating for the second digit means that water projected in powerful jets against the enclosure from any direction results in no harmful effects. Our products meet the **superior** IP56 rating from IEC, a highly respected international electrical standards organization.

RoHS Compliance

Technomad has altered its manufacturing process to comply with EU regulations. Technomad has switched to RoHS-compliant driver and network components for deployment inside its loudspeakers, and eliminated the use of lead within the soldering process. Technomad is making a concerted effort to expand its presence in the EU marketplace.

The move to RoHS compliance encompasses the entire Technomad product range, which includes IP56-rated weatherproof loudspeakers, the Schedulon automatic MP3 player and recording system, and the PowerChiton series of networkable weatherproof powered amplifiers. Technomad is also offering all of its electronic products configured to run off 220V AC power.

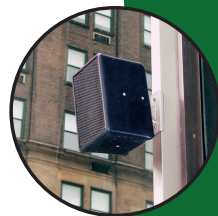
NWAA Labs GLL Certification

Technomad has upgraded to the GLL (Generic Loudspeaker Library) format to measure and present its loudspeaker design specifications to the pro audio industry. GLL is a new standard for measuring and storing loudspeaker performance data which provides simulated creations of a room's 3D acoustic model and sound system. The GLL testing and format provides highly accurate measurements and technical detail about loudspeaker design and driver output. GLL allows consultants, design engineers and contractors to more accurately position speakers in various venues and environments that require array or clustered installations.

Made from Recycled Plastic

Technomad has introduced recycled plastic into its loudspeaker manufacturing process as part of its developing green initiative. The switch reduces waste without altering the manufacturing process or lessening the rugged durability that is a hallmark of Technomad loudspeakers. Technomad will continue to manufacture all loudspeaker products at their Massachusetts facility, where each loudspeaker is bench-built and tested by small teams of craftsmen.

**For additional information
please visit technomad.com**



Technomad Loudspeaker Quick Reference

AS Series Model	Drivers	70 or 100V	Hz MIN	Hz MAX	Impedance	Power RMS	Horizontal Angle
Berlin (Tour Model Available*)	HF: 2" Horn-loaded Compression LF: 15" Custom Cone	Optional	50	18000	8 OHMS	500	120
Berlin 6040 Tour Model	HF: 2" Horn-loaded Compression LF: 15" Custom Cone	Optional	50	18000	8 OHMS	500	60
Berlin 9040 Tour Model	HF: 2" Horn-loaded Compression LF: 15" Custom Cone	Optional	50	18000	8 OHMS	500	90
Cairo ** (Tour Model Available*)	HF: 1" Horn-loaded Compression MF: 12" Custom Cone (coaxial) LF: 15" Custom Cone (coaxial)	Optional	40	18000	8 OHMS	430	120
Chicago (Tour Model Available*)	LF(1): 12" Custom Cone LF(2): 15" Custom Cone	Optional	38	5200	6 OHMS	700	N/A
Noho (Tour Model Available*)	HF: 1" Horn-loaded Compression LF: 12" Custom Cone (coaxial)	Optional	60	18000	8 OHMS	430	120
Noho 6040 Tour Model	HF: 1" Horn-loaded Compression LF: 12" Custom Cone (coaxial)	Optional	60	18000	8 OHMS	430	60
Soho (Tour Model Available*)	LF: 12" Custom Cone (coaxial)	Optional	40	200	8 OHMS	430	N/A
MP Series Model	Drivers	70 or 100V	Hz MIN	Hz MAX	Impedance	Power RMS	Horizontal Angle
Paris	HF: High SPL, 1" Horn-loaded Compression LF: 2 x 6.5" Custom Polypropylene	No	65	18000	6 OHMS	250	120
Paris T	HF: High SPL, 1" Horn-loaded Compression LF: 2 x 6.5" Custom Polypropylene	70v Multi-Tap Trans. 16/32/64/128w	65	18000	6 OHMS	250	120
Vernal	HF: High SPL, 1" Horn-loaded Compression LF: 5.25" Custom Polypropylene	No	100	18000	8 OHMS	60	120
Vernal T	HF: High SPL, 1" Horn-loaded Compression LF: 5.25" Custom Polypropylene	70v Multi-Tap Trans. 10/20/40/60w	100	22000	8 OHMS	60	120
Vienna	HF: High SPL, 1" Horn-loaded Compression LF: 6.5" Custom Polypropylene	No	85	18000	8 OHMS	150	120
Vienna T	HF: High SPL, 1" Horn-loaded Compression LF: 6.5" Custom Polypropylene	70v Multi-Tap Trans. 16/32/64/128w	85	18000	8 OHMS	150	120
*Tour Model includes a touring lid & two handles (top & bottom) / **The Cairo is bi-amped / ***Suggested effective operating distance, 85 dBa							

Vertical Angle	Sensitivity 1W/1m	Connectors	Mounts	Height (In)	Width (In)	Depth (In)	Weight (Kg)	Range (Yds)***
120	102	2 x Neutrik 4MP	8 x 3/8-16 flypoints 2 x 3/8-16 yoke points 4 x 3/8-16 threaded inserts	32.9	20.6	10.5	41	120
40	102	2 x Neutrik 4MP	8 x 3/8-16 flypoints 2 x 3/8-16 yoke points 4 x 3/8-16 threaded inserts	32.9	20.6	14.2	41	175
40	102	2 x Neutrik 4MP	8 x 3/8-16 flypoints 2 x 3/8-16 yoke points 4 x 3/8-16 threaded inserts	32.9	20.6	14.2	41	150
120	96/98	2 x Neutrik 4MP	8 x 3/8-16 flypoints 2 x 3/8-16 yoke points 4 x 3/8-16 threaded inserts	32.9	20.6	10.5	47	100
N/A	96/98	2 x Neutrik 4MP	16 x 3/8-16 flypoints 4 x 3/8-16 threaded inserts	32.9	20.6	10.5	44	N/A
120	97	2 x Neutrik 4MP	8 x 1/4-20 T-nut flypoints 4 x 5/16 T-nuts	20.8	15.5	10.1	26.3	100
40	101	2 x Neutrik 4MP	8 x 1/4-20 T-nut flypoints 4 x 5/16 T-nuts	20.8	15.5	10.1	26.3	120
N/A	96	2 x Neutrik 4MP	8 x 1/4-20 T-nut flypoints 4 x 5/16 T-nuts	20.8	15.5	10.1	19.5	N/A
Vertical Angle	Sensitivity 1W/1m	Connectors	Mounts	Height (In)	Width (In)	Depth (In)	Weight (Kg)	Range (Yds)***
120	95.5	1 x Neutrik 4MP 1 x Terminal Block	4 x 5/16-18 fly / yoke points 2 x 5/16-18 T-Nut on bottom 4 x 1/4-20 T-Nuts on back	26.9	8.35	7.4	11.4	60
120	95.5	1 x Neutrik 4MP 1 x Terminal Block	4 x 5/16-18 fly / yoke points 2 x 5/16-18 T-Nut on bottom 4 x 1/4-20 T-Nuts on back	26.9	8.35	7.4	11.4	60
120	91	1 x Terminal Block	4 x 1/4-20 fly / yoke points 2 x 1/4-20 T-nuts	9.1	6.1	6.1	4	20
120	91	1 x Terminal Block	4 x 1/4-20 fly / yoke points 2 x 1/4-20 T-nuts	9.1	6.1	6.1	4	20
120	93.5	1 x Neutrik 4MP 1 x Terminal Block	4 x 5/16-18 fly / yoke points 2 x 5/16-18 T-Nut on bottom 4 x 1/4-20 T-Nuts on back	15.5	8.5	7.4	8.2	35
120	93.5	1 x Neutrik 4MP 1 x Terminal Block	4 x 5/16-18 fly / yoke points 2 x 5/16-18 T-Nut on bottom 4 x 1/4-20 T-Nuts on back	15.5	8.5	7.4	8.2	35

All Models come in Black (standard) / The Vernal also comes in White as a standard color / All models are available in 14 colors

Weatherproof Loudspeakers – AS Series

Unmatched projection, fidelity, and power in an all-environment, IP56 compliant loudspeaker. Ideal for demanding installations and mobile / touring use. Weatherproof 8-ohm and weatherproof 70-volt versions.

AS Key Features

- All-environment indoor / outdoor loudspeakers – IP56 compliant
- Power handling from 430 to 700 Watts RMS
- Horn-loaded compression HF drivers
- Outstanding throw and projection, wide dispersion
- Thick, one-piece, acoustically superior rotationally-molded enclosure
- Self-draining cabinet – The problem of in-cabinet condensation is solved by drilling tiny bleed holes through the corners of the cabinets – this allows condensation and water forced through the WeatherTech™ grill to drain harmlessly away. One never opens a Technomad cabinet to find half an inch of disgusting, algae-infested water trapped inside!
- Robust, fuse-protected electronics
- Integral, designed-in weatherproofing does not compromise acoustic performance – (a common problem with “weatherized” versions of other manufacturers’ products.)
- Multiple threaded inserts molded into cabinet wall allow easy installation
- Virtually indestructible cabinet is not affected by UV radiation
- Molded-through color cannot chip, flake, or be scratched off
- Military Specification reliability and performance – vastly superior to “commercial grade” products

AS Options

- Tour Package – gasketed lid and handles convert AS series speaker into a Mil-Spec 810E flight case for transport or storage. Also useful for off-season protection for permanently installed loudspeakers.
- Installation hardware – available wallmount, yokemount and pole mount brackets enable products to be easily and flexibly installed.
- Transport Dolly – latches onto bottom of like-sized AS series cases for easy movement
- 14 Available colors (black standard)
- 70-Volt multi-tap internal transformer (switch settable without opening the cabinet)
- Monitor-tilt – all AS series loudspeakers have 1.5” sockets on rear, in which Monitor-Tilt tubes can be inserted into to create a robust “wedge” monitor



AS Applications

- **Stadium Sound** –
Tony Gwynn Baseball Stadium
College of New Jersey Football Stadium
- **Cruise Ship Audio** –
Cunard Cruise Lines
Royal Caribbean Cruise Lines
- **Rental / Corporate Audio** –
Corporate Sound and Lighting
- **Theme Park Audio** –
Universal Studios, Jurassic Park & King Kong
- **Theater Sound** –
New York Public Theater, Shakespeare Festival



The Noho

Ultra-compact, IP56 Weatherproof, 2-Way Full-range Loudspeaker.

The smallest of the high-powered AS Series of loudspeakers, the Noho is designed for use in abusive, real-world situations, both on the road or in permanent installations. Combining super-rugged, U.S. Armed Forces road case technology with a number of acoustic innovations, the Noho is a compact and durable loudspeaker that is very powerful and musically accurate.

The Noho is the perfect unit for any application where compact size and high power are required. Technomad's unique cabinet tuning delivers exceptional bass extension and articulation from a small loudspeaker cabinet. The Noho is extremely EQ compliant and offers the user unrivaled control over every type of program material. The cast frame coaxial driver used in the Noho insures point source clarity, high power handling and long life. Only the highest-quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and resulting in smooth response throughout the operating bandwidth.

The PassiveProcessor™ option further expands the Noho's flexibility and ease of use in mobile applications. The PassiveProcessor™ is an internal four position EQ circuit which shifts the optimum listening distance farther away from the loudspeaker by increasing the high frequency output of the unit. This allows a PassiveProcessor™ equipped Noho to be used in both nearfield and longer-throw applications without requiring any external processing.

The Noho is designed for maximum flexibility and ease of use. Installation options include: For vertical or horizontal tripod mounting – 1.5" diameter stand mount sockets on all four sides. For flying with eyebolts – four 1/4-20 threaded inserts on the top and right sides. For bracket-mounting with Omnimount 100 Series or Allen Products MM-022 brackets – four 5/16-18 inserts on the back. On the Tour Model version, the included lid protects the speaker during transport. All Tour Model AS Series Technomads stack together via interlocking ribs during transit, and like-size Tour Model cabinets lock together. Noho loudspeakers are used worldwide in applications ranging from concert sound systems to theaters to military PA to cruise ships to ballparks.



Specifications

Size	20.8" high x 15.5" wide x 10.1" deep
Weight	43 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	60 Hz - 18 KHz (+/- 2 dB)
Sensitivity	97 dB SPL (1W/1M, swept sine)
Continuous Power	430 Watts (based on EIA test 426B)
Max Peak Power	700 Watts (based on EIA test 426B)
Dispersion/Range*	120° V x 120° H / 100 yds
Impedance	8 ohms (nominal)
Connector	2 x Speak-On
HF Driver	1" Horn-loaded Compression Driver
LF Driver	12" Custom Cone Driver (coaxial)
Crossover	Passive Internal

*Suggested effective operating distance, 85 dBA

Features:

- Superb Audio Quality
- Articulate Low End Response
- 3 Layer, Chem Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Large Grip Handles/Self-casing
- Warranty – 10 Year Cabinet / 5 Year Hardware / 2 Year Electronics

Options:

- 14 Available Colors – Black is Standard
- Tour Package Available – Gasketed Lid & Handles for Transport
- Wallmount / Pole Mount Bracket / Yoke Mount
- Monitor Tilt Kit – for "Wedge" Monitor Operation
- 300-Watt Internal 70-Volt Transformer
- PowerChiton Weatherproof Amplifier



The Soho 12

Compact, IP56 Weatherproof, Subwoofer.



The Soho 12 is a companion subwoofer for the smaller loudspeakers in the Technomad line. Designed for use in abusive, real-world situations, both on the road or in permanent installations, the Soho is a compact and durable subwoofer which adds additional accurate low frequency output to a Technomad system.

The Soho 12 is designed to operate as the subwoofer in a system of Vernal, Vienna, Paris or Noho loudspeakers. The Soho 12 features an internal passive network and is wired to pair 1+ / 1- on the Speak-on connectors. This allows a Soho 12 to be daisy-chained on the same amplifier as a full-range Technomad with no additional external processing or dedicated amplifier cabling needed.

Technomad's cabinet tuning delivers exceptional bass extension and articulation from a very small loudspeaker cabinet. Technomad loudspeakers are extremely EQ compliant and offer the user unrivaled control over every type of program material. Only the highest-quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and resulting in smooth response throughout the operating bandwidth.

Due to the Soho's extremely small size, shallow depth and very powerful output, Soho subwoofers can be installed in small areas - within walls, scenery, shrubbery, etc - providing even bass coverage over larger areas. This eliminates the need for huge, expensive subwoofer cabinets that take up large amounts of floor space.

The Soho 12 is designed for maximum flexibility and ease of use. Installation options include: For vertical or horizontal tripod mounting – 1.5" diameter stand mount sockets on all four sides. For flying with eyebolts – four 1/4-20 threaded inserts on the top and right sides. For bracket-mounting with Omnimount 100 Series or Allen Products MM-022 brackets – four 5/16-18 inserts on the back. On the Tour Model version, the included lid protects the speaker during transport. All Tour Model AS Series Technomads stack together via interlocking ribs during transit, and like-size Tour Model cabinets lock together. From the inside out, every part of every Technomad loudspeaker is designed to provide optimum performance in even the worst conditions.

Features:

- Extended Bass Response
- Articulate Low End Response
- 3 Layer, Chem Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Large Grip Handles/Self-casing
- Warranty – 10 Year Cabinet/
5 Year Hardware/ 2 Year Electronics

Options:

- 14 Available Colors – Black is Standard
- Tour Package Available –
Gasketed Lid & Handles for Transport
- Wallmount / Pole Mount Bracket /
Yoke Mount
- Monitor Tilt Kit –
for "Wedge" Monitor Operation
- 300-Watt Internal
70-Volt Transformer
 - PowerChiton
Weatherproof
Amplifier

Specifications

Size	20.8" high X 15.5" wide X 10.1" deep
Weight	43 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	40 Hz - 200 Hz (+/- 2 dB)
Sensitivity	96 dB SPL (1W/1M, swept sine)
Continuous Power	430 Watts (based on EIA test 426B)
Max Peak Power	500 Watts (based on EIA test 426B)
Dispersion	Omni Directional
Impedance	8 ohms (nominal)
Connector	2 x Speak-On
HF Driver	N/A
LF Driver	12" Custom Cone Driver (coaxial)
Crossover	Passive Internal



The Berlin 15/H

Powerful, IP56 Weatherproof, 2-Way Full-range Loudspeaker.

The Berlin 15/H was designed for use in abusive, real-world situations, both on the road or in permanent installations. Combining super-rugged, U.S. Armed Forces road case technology with a number of acoustic innovations, the Berlin is a powerful and musically accurate loudspeaker.

The Berlin is the perfect unit for any application where compact size and high power are required. The 2" compression driver used in the Berlin provides clean, defined sound in any environment. Even though the Berlin is only 10.5" deep, Technomad's unique cabinet tuning delivers exceptional bass extension, articulation, and pitch. The Berlin is extremely EQ compliant and offers the user unrivaled control over every type of program material. Only the highest quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and resulting in smooth response throughout the operating bandwidth. Both high and low frequency drivers are ferro-fluided for longer lifespan and better power handling.

The PassiveProcessor™ option further expands the Berlin's flexibility and ease of use in mobile applications. The PassiveProcessor™ is an internal four position EQ circuit which shifts the optimum listening distance farther away from the loudspeaker by increasing the high frequency output of the unit (without requiring any external processing.)

The Tour Model Berlin is designed for maximum flexibility and ease of use. Installation options include: For stacking or tripod mounting – 1.5" diameter stand-mount sockets on all four sides. For flying with eyebolts – threaded insert flypoints on all sides. For wallmounting using Omnimount™ 300 series brackets – threaded inserts on the back. On the Tour Model version, the included lid protects the speaker during transport and latches onto the back of the cabinet when the unit is being used, to prevent loss. All units stack together via interlocking ribs during transit, and like-size Tour Model cabinets lock together. Technomad Berlin loudspeakers are used worldwide in applications ranging from FOH systems in concert halls to high powered sound effects in theme parks.



Specifications

Size	32.9" high x 20.6" wide x 10.5" deep
Weight	90 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	50 Hz - 18 KHz (+/- 2 dB)
Sensitivity	102 dB SPL (1W/1M, swept sine)
Continuous Power	500 Watts (based on EIA test 426B)
Max Peak Power	1000 Watts (based on EIA test 426B)
Dispersion/Range*	120° V x 120° H / 120 yds
Impedance	8 ohms (nominal)
Connector	2 x Speak-On
HF Driver	2" Horn-loaded Compression Driver
LF Driver	15" Custom Cone Driver
Crossover	Passive Internal

*Suggested effective operating distance, 85 dBa

Features:

- Superb Audio Quality
- Articulate Low End Response
- 3 Layer, Chem Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Large Grip Handles/Self-casing
- Warranty – 10 Year Cabinet/
5 Year Hardware/ 2 Year Electronics

Options:

- 14 Available Colors – Black is Standard
- Tour Package Available –
Gasketed Lid & Handles for Transport
- Wallmount / Pole Mount Bracket /
Yoke Mount
- Monitor Tilt Kit –
for "Wedge" Monitor Operation
- 300-Watt Internal
70-Volt Transformer
- PowerChiton
Weatherproof
Amplifier



The Berlin 60|40 & 90|40

Powerful, IP56 Weatherproof, 2-Way Full-range Loudspeaker, with two narrow dispersion patterns. Ideal for applications requiring constant-directivity coverage.

The Berlin 60|40 and 90|40 (HighQ loudspeakers) were designed for use in abusive, real-world situations, both on the road or in permanent installations. Combining super-rugged, U.S. Armed Forces road case technology with a number of acoustic innovations, the Berlin HighQs are powerful and musically accurate loudspeakers.

A Berlin HighQ is the perfect unit for any application where compact size, high frequency dispersion control and high power are required. The 2" compression driver used in both Berlin HighQs provides clean, defined sound in any environment. Even though each Berlin is only 13.5" deep, Technomad's unique cabinet tuning delivers exceptional bass extension, articulation, and pitch. Both Berlin HighQs are extremely EQ compliant and offer the user unrivaled control over every type of program material. Only the highest quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and resulting in smooth response throughout the operating bandwidth. Both high and low frequency drivers are ferro-fluided for longer lifespan and better power handling.

The Tour Model Berlin HighQs are designed for maximum flexibility and ease of use. Installation options include: For stacking or tripod mounting – 1.5" diameter stand-mount sockets on all four sides. For flying with eyebolts – threaded insert flypoints on the left and top sides. For wallmounting using Omnimount™ 300 series brackets – threaded inserts on the back. For yoke mounting – two 3/8-16 threaded inserts on the sides.

The Tour Model version includes a lid to protect the speaker during transport and latches onto the back of the cabinet when the unit is being used, to prevent loss. All units stack together via interlocking ribs during transit, and like-size Tour Model cabinets lock together. A large handle on each end makes carrying a Berlin HighQ extremely easy. Technomad Berlin HighQ loudspeakers are used worldwide in applications ranging from sports facilities to FOH systems in concert halls to high powered sound effects in theme parks.

Features:

- **60|40** – Constant Directivity 60 x 40° Horn
- **90|40** – Constant Directivity 90 x 40° Horn
- Superb Audio Quality
- 3 Layer, Chem Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Warranty – 10 Year Cabinet/
5 Year Hardware/ 2 Year Electronics

Options:

- Available in Bi-amped Configuration
- 14 Available Colors – Black is Standard
- Tour Package Available –
Gasketed Lid & Handles for Transport
- Wallmount / Pole Mount Bracket /
Yoke Mount
- Monitor Tilt Kit – "Wedge" Monitor
- 300-Watt Internal
70-Volt Transformer
 - PowerChiton
Weatherproof
Amplifier

Specifications

Size / Weight	32.9" high x 20.6" wide x 14.2" deep / 90 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	50 Hz - 18 KHz (+/- 2 dB)
Sensitivity	102 dB SPL (1W/1M, swept sine)
Continuous Power	500 Watts (based on EIA test 426B)
Max Peak Power	1000 Watts (based on EIA test 426B)
60 40 Dispersion/Range*	60° V x 40° H / 175 yds
90 40 Dispersion/Range*	90° V x 40° H / 150 yds
Impedance	8 ohms (nominal)
Connector	2 x Speak-On
HF Driver	2" Horn-loaded Compression Driver
LF Driver	15" Custom Cone Driver
Crossover	Passive Internal

* Suggested effective operating distance, 85 dBA



The Chicago 15/12

Powerful, Self-casing, IP56 Weatherproof Subwoofer.

The Tour Model Chicago 15/12 is designed for use in abusive, real world situations – year-round, indoors or out – without fear of water, salt, sand, insect, temperature, mold, mildew, chemical, condensation, or other sources of damage. Combining super-rugged, U.S. Armed Forces road case technology with a number of acoustic innovations, Technomad builds uniquely compact and durable loudspeakers that are very powerful and musically accurate. Technomad loudspeakers are impact, UV light, and fire resistant, as well as water-tight when the protective lid is attached.

The Chicago offers outstanding low-frequency performance in demanding applications. Technomad's cabinet tuning delivers exceptional bass extension, articulation, and pitch accuracy without compromising the portability or installability of the Chicago. Due to the Chicago's extremely small size, shallow depth and very powerful output, Chicago subwoofers can be installed in small areas – within walls, scenery, shrubbery, etc – providing even bass coverage over larger areas. This eliminates the need for huge, expensive subwoofer cabinets that take up large amounts of floor space.

The Tour Model Chicago is designed for maximum flexibility and ease of use. Installation options include: For stacking or tripod mounting – 1.5" diameter stand-mount sockets on all four sides. For flying with eyebolts – threaded insert flypoints on all sides. For wallmounting using Omnimount™ 300 series brackets – threaded inserts on the back.

On the Tour Model version, the included lid protects the speaker during transport and latches onto the back of the cabinet when the unit is being used, to prevent loss. All Tour Model AS Series Technomads stack together via interlocking ribs during transit, and like-size Tour Model cabinets lock together. Technomad Chicago subwoofers are used world-wide in applications such as night-clubs, concert halls, cruise ships and theme parks.



Specifications

Size	32.9" high x 20.6" wide x 10.5" deep
Weight	97 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	38 Hz - 5200 Hz (+/- 2 dB)
Sensitivity	96/98 dB SPL (1W/1M, swept sine)
Continuous Power	700 Watts (based on EIA test 426B)
Max Peak Power	1200 Watts (based on EIA test 426B)
Dispersion	Omni Directional
Impedance	6 ohms (nominal)
Connector	2 x Speak-On
LF Driver (1)	12" Custom Cone Driver
LF Driver (2)	15" Custom Cone Driver
Crossover	N/A

Features:

- Superb Audio Quality
- Articulate Low End Response
- 3 Layer, Chem Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Large Grip Handles/Self-casing
- Warranty – 10 Year Cabinet/
5 Year Hardware / 2 Year Electronics

Options:

- 14 Available Colors – Black is Standard
- Tour Package Available –
Gasketed Lid & Handles for Transport
- Wallmount / Pole Mount Bracket /
Yoke Mount
- Monitor Tilt Kit –
for "Wedge" Monitor Operation
- 300-Watt Internal
70-Volt Transformer
- PowerChiton
Weatherproof
Amplifier



The Cairo 15/C

High-powered, IP56 Weatherproof, 2-Way, Biamped, Full-range Loudspeaker.



The Tour Model Cairo 15/C is designed for use in abusive, realworld situations – year-round, indoors or out – without fear of water, salt, sand, insect, temperature, mold, mildew, chemical, condensation, or other sources of damage. Combining super-rugged, U.S. Armed Forces road case technology with a number of acoustic innovations, Technomad builds uniquely compact and durable loudspeakers that are very powerful and musically accurate. Technomad loudspeakers are impact, UV light, and fire resistant, as well as water-tight when their protective lid is attached.

The Cairo offers exceptional low-end performance in demanding full range applications. Technomad's cabinet tuning delivers exceptional bass extension, articulation, and pitch accuracy from a very small loudspeaker cabinet. Technomad loudspeakers are extremely EQ compliant and offer the user unrivaled control over every type of program material, through the entire frequency spectrum, regardless if it's recorded or live music, spoken word, sound effects, etc. The cast frame coaxial driver used in the Cairo insures point source clarity, high power handling and long life. Only the highest quality components are used in Technomad crossover networks; metalized polypropylene capacitors and heavy gauge inductors minimize insertion loss and result in smooth response throughout the operating bandwidth.

The PassiveProcessor™ option further expands the Cairo's flexibility and ease of use in mobile applications. The PassiveProcessor is an internal four position EQ circuit which shifts the optimum listening distance farther away from the loudspeaker by increasing the high frequency output of the unit (without requiring any external processing.)

The Tour Model Cairo is designed for maximum flexibility and ease of use. Installation options include: For stacking or tripod mounting – 1.5" diameter stand-mount sockets on all four sides. For flying with eyebolts – threaded insert flypoints on all sides. For wallmounting using Omnimount™ 300 series brackets – threaded inserts on the back. On the Tour Model version, the included lid protects the speaker during transport and latches onto the back of the cabinet when the unit is being used, to prevent loss. All units stack together via interlocking ribs during transit, and like-size Tour Model cabinets lock together.

Features:

- Superb Audio Quality
- Articulate Low End Response
- 3 Layer, Chem Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Large Grip Handles/Self-casing
- Warranty – 10 Year Cabinet/
5 Year Hardware/ 2 Year Electronics

Options:

- 14 Available Colors – Black is Standard
- Tour Package Available –
Gasketed Lid & Handles for Transport
- Wallmount / Pole Mount Bracket /
Yoke Mount
- Monitor Tilt Kit –
for "Wedge" Monitor Operation
- 300-Watt Internal
70-Volt Transformer
- PowerChiton
Weatherproof
Amplifier



Specifications

Size / Weight	32.9"high x 20.6"wide x 10.5"deep / 103 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	40 Hz - 18 KHz (+/- 2 dB)
Sensitivity	96/98 dB SPL (1W/1M, swept sine)
Continuous Power	430/700 Watts (based on EIA test 426B)
Max Peak Power	700/800 Watts (based on EIA test 426B)
Dispersion/Range*	120° V x 120° H / 100 yds
Impedance	8 ohms (nominal)
Connector	2 x Speak-On
HF Driver	1" Horn-loaded Compression Driver
MF Driver	12" Custom Cone Driver (coaxial)
LF Driver	15" Custom Cone Driver (coaxial)
Crossover	Passive Internal (for 12"/1" coax.)

* Suggested effective operating distance, 85 dBA

Weatherproof Loudspeakers – MP Series

The ultimate compact all-environment loudspeaker for installations, distributed systems, and compact sound reinforcement applications. Unmatched fidelity, dispersion, and reliability. All models 100% weatherproof (IP56). 8-ohm and 70-volt versions.

MP Key Features

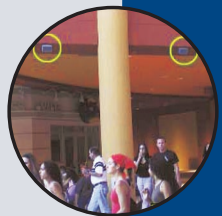
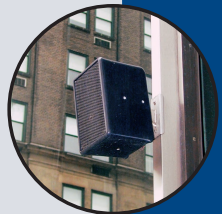
- Compact, weatherproof indoor / outdoor loudspeakers, IP56
- Power handling from 60 to 200 Watts RMS
- Horn loaded 1" Ceramic HF Drivers – much better performance than dome-tweeter or no-tweeter designs
- Outstanding throw and projection, wide dispersion
- Self-draining cabinet
- Smooth, architecturally neutral appearance
- Thick, one-piece, acoustically superior rotationally-molded enclosure
- Integral, designed-in weatherproofing does not compromise acoustic performance – (a common problem with “weatherized” versions of other manufacturers’ products.)
- Multiple threaded inserts molded into cabinet wall allow easy installation in any orientation, using standard-thread hardware
- Virtually indestructible cabinet is not affected by UV radiation
- Molded-through color cannot chip, flake, or be scratched off
- Military Specification reliability and performance

MP Options

- 70-Volt multi-tap internal transformer (switch settable without opening the cabinet)
- Wallmount Brackets / Yoke Mounts / Pole Mounts – very robust and adjustable
- Mic-Stand Adapter – (factory installed)
- Bolt-on Speaker-stand Adapter – (on the Vienna and Paris only)
- 14 Available colors (black standard)

MP Applications

- **Restaurant / Retail Environments** –
Gladstone’s Restaurant, Malibu
Jillian’s (Chain)
Red Lobster
- **Theme Park Background Music / Paging** –
Gates of Universal Studios
- **Meeting / Event Audio** –
National Gallery of Art, Washington DC
- **Outdoor Applications** –
PS-1 Contemporary Art Center



The Vernal 15

Ultra-compact, IP56 Weatherproof, 2-Way Full-range Loudspeaker.



The smallest of the MP Series of loudspeakers, the Vernal 15 is the perfect loudspeaker for any application where ultra-compact size and powerful full-spectrum sound are required. No other ultra-compact loudspeaker can rival the sensitivity and power-handling of the Vernal 15.

The Vernal features a true horn-loaded high frequency driver, resulting in much better throw and vocal intelligibility in high ambient noise environments than any dome-tweeter loaded loudspeaker. Only the highest quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and producing smooth response throughout the operating bandwidth.

The Vernal is extremely weather resistant. Both the rubber-surround polypropylene mid/bass driver and the high-frequency ceramic driver offer excellent performance in even the most severe weather conditions. The three layer WeatherTech™ grill system sheds water off of the loudspeaker before it can penetrate to the components and all internal assemblies are treated to prevent damage by any moisture which gets past the grill. Rust is never a problem as all external hardware, including the grill, is black stainless steel. Technomad cabinets are cast from Mil-Spec polyethylene, carry a 10-year warranty and are self-draining. From the inside out, every part of every Technomad loudspeaker is designed to provide optimum performance in even the worst conditions.

The Vernal is designed for maximum flexibility and ease of use. Developed with the needs of contractors in mind, it incorporates a wide range of mounting options: For easy suspension – threaded 1/4-20 inserts on each side. Compatible with a wide range of wall-mounting brackets including models from Omnimount™, APC™, and Quik-Lok™ – two 1/4-20 inserts on the back. The Vernal is also compatible with Bose™ mounting hardware.

Combining excellent sound reproduction with high power-handling in an architecturally neutral cabinet, the Vernal 15 is used worldwide in applications such as resorts, theme parks, restaurants, residences, and cruise ships.

Features:

- Superb Audio Quality
- Unrivaled Projection in the Ultracompact Loudspeaker Class
- Three Layer, Chemically Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Warranty – 10 Year Cabinet / 5 Year Hardware / 2 Year Electronics

Options:

- 14 Available Colors – Black or White is Standard
- Dual Mode Operation – Multi-tap (10, 20, 40, 60 Watt) Internal 70 Volt Transformer, 8 Ohm
- Wallmount / Pole Mount Bracket / Yoke Mount
 - PowerChiton Weatherproof Amplifier



Specifications

Size	9.1" high x 6.1" wide x 6.1" deep
Weight	8.5 lbs
Cabinet	One-piece 3/8" Thick Molded
Freq Response	100 Hz - 18 KHz (+/- 2 dB)
Sensitivity	91 dB SPL (1W/1M, swept sine)
Continuous Power	60 Watts (based on EIA test 426B)
Max Peak Power	120 Watts (based on EIA test 426B)
Dispersion/Range*	120° V x 120° H / 20 yds
Impedance	8 ohms (nominal)
Connector	1 X Screw Terminal
HF Driver	High-SPL, 1" Horn-loaded Compression Driver
LF Driver	5.25" Custom Polypropylene Driver
Crossover	Passive Internal

* Suggested effective operating distance, 85 dBa

The Vienna 16

Compact, IP56 Weatherproof, 2-Way Full-range Loudspeaker

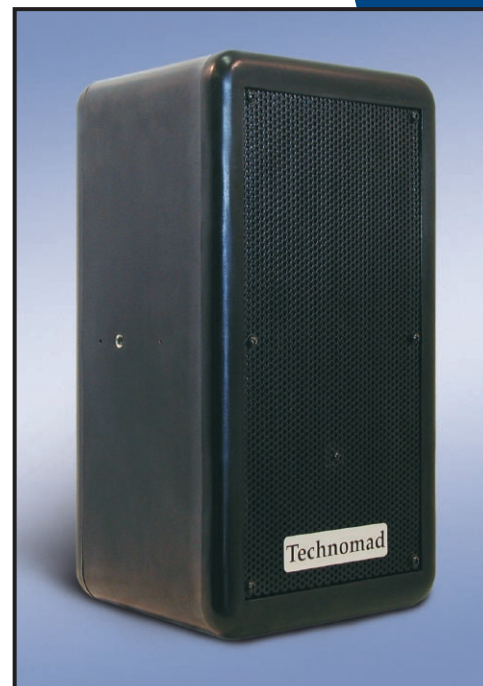
Designed for use in abusive, real-world situations, the Vienna 16 delivers detailed, powerful sound in a compact, durable package suitable for both permanently installed and mobile applications.

The ceramic driven, wide dispersion horn of the Vienna provides clear coverage even in large reverberant spaces such as churches and gyms, while the 6.5" mid/bass driver produces extended, distortion-free bass output. Only the highest-quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and resulting in smooth response throughout the operating bandwidth.

The Vienna is extremely reliable in any environment. Both the rubber-surround polypropylene mid/bass driver and the high-frequency ceramic driver offer excellent performance in even the most severe weather conditions. The three layer WeatherTech™ grill system sheds water off of the loudspeaker before it can penetrate to the components and all internal assemblies are treated to prevent damage by any moisture, such as condensation, which gets past the grill. Rust is never a problem as all external hardware, including the grill, is black stainless steel. Technomad cabinets are cast from Mil-spec polyethylene and are self-draining. From the inside out, every part of every Technomad loudspeaker is designed to provide optimum performance in even the worst conditions.

Developed with contractors' needs in mind, the Vienna incorporates a wide range of mounting fittings: For easy suspension – threaded 5/16-18 inserts on each side. To attach standard Quik-Lok™ or Ultimate Support™ stand sockets – threaded inserts are also provided. Compatible with Quik-Lok™ QL-30E, Omnimount® 75, and APC® MM-020 multi-position brackets – four 1/4-20 threaded inserts on the back. With its low-profile design and 14 optional colors, the Vienna can be discreetly installed in any application.

Architecturally neutral and small enough to be discreetly installed almost anywhere, the Vienna provides powerful, clear sound in applications worldwide such as theme parks, theaters, cruise ships, and resorts.



Specifications

Size	15.5" high x 8.5" wide x 7.4" deep
Weight	18 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	85 Hz - 18 KHz (+/- 2 dB)
Sensitivity	93.5 dB SPL (1W/1M, swept sine)
Continuous Power	150 Watts (based on EIA test 426B)
Max Peak Power	200 Watts (based on EIA test 426B)
Dispersion/Range*	120° V x 120° H / 35 yds
Impedance	8 ohms (nominal)
Connector	1 x Speak-On, 1 Screw Terminal
HF Driver	High SPL, 1" Horn-loaded Compression Driver
LF Driver	6.5" Custom Polypropylene Driver
Crossover	Passive Internal

Features:

- Superb Audio Quality
- Three Layer, Chemically Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Warranty – 10 Year Cabinet/
5 Year Hardware/
2 Year Electronics

Options:

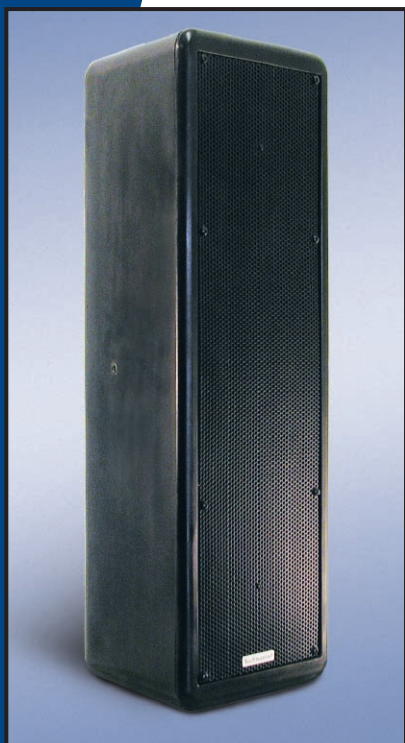
- 14 Available Colors –
Black is Standard
- Dual Mode Operation –
Multi-tap (16, 32, 64, 128 Watt)
Internal 70 Volt Transformer,
8 Ohm
- Wallmount /
Pole Mount Bracket /
Yoke Mount
- PowerChiton
Weatherproof
Amplifier

*Suggested effective operating distance, 85 dBA



The Paris 616

Compact, Powerful, IP56 Weatherproof, 2-Way Full-range Loudspeaker



The Paris 616 is the largest and most powerful loudspeaker in the MP Series. Designed for use in abusive, real-world situations, the Paris delivers detailed, articulate sound in a compact, durable package suitable for both permanently installed and mobile applications.

Loaded with a 1" ceramic driver, the wide dispersion horn of the Paris provides clear coverage even in large reverberant spaces such as churches or gymnasiums, while the twin 6.5" mid/bass drivers produce extended, distortion-free bass output. Only the highest-quality metalized polypropylene capacitors and heavy gauge inductors are used in Technomad networks, minimizing insertion loss and resulting in smooth response throughout the operating bandwidth.

The Paris is extremely reliable in any environment. Both the rubber-surround polypropylene mid/bass drivers and the high-frequency ceramic driver offer excellent performance in even the most severe weather conditions. The three layer WeatherTech™ grill system sheds water off of the loudspeaker before it can penetrate to the components and all internal assemblies are treated to prevent damage by any moisture, such as condensation, which gets past the grill. Rust is never a problem as all external hardware, including the grill, is black stainless steel. Technomad cabinets are cast from Mil-Spec polyethylene and are self-draining. From the inside out, every part of every Technomad loudspeaker is designed to provide optimum performance in even the worst conditions.

Developed with contractors' needs in mind, the Paris incorporates a wide range of mounting fittings: For easy suspension – threaded 5/16-18 inserts on each side. To attach standard Quik-Lok™ or Ultimate Support™ stand sockets – threaded inserts are also provided.

Compatible with Quik-Lok® QL-30E, Omnimount® 75, and APC® MM-020 multi-position brackets – four 1/4-20 threaded inserts on the back. Because of its low-profile design and symmetrical dispersion, the Paris can be discreetly installed vertically on poles and columns or horizontally under eaves and balconies.

Due to its high power output and architecturally neutral appearance, the Paris is used worldwide in applications such as theme parks, theaters, resorts, and military bases.

Features:

- Superb Audio Quality
- Three Layer, Chemically Treated, WeatherTech™ Grill
- Mil-Spec 810E Compliant
- Warranty – 10 Year Cabinet / 5 Year Hardware / 2 Year Electronics

Options:

- 14 Available Colors – Black is Standard
- Dual Mode Operation – Multi-tap (16, 32, 64, 128 Watt) Internal 70 Volt Transformer, 8 Ohm
- Wallmount / Pole Mount Bracket / Yoke Mount
- PowerChiton Weatherproof Amplifier



Specifications

Size	26.9" high x 8.35" wide x 7.4" deep
Weight	25 lbs
Cabinet	One-piece 1/2" Thick Molded
Freq Response	65 Hz - 18 KHz (+/- 2 dB)
Sensitivity	95.5 dB SPL (1W/1M, swept sine)
Continuous Power	250 Watts (based on EIA test 426B)
Max Peak Power	300 Watts (based on EIA test 426B)
Dispersion/Range*	120° V x 120° H / 60 yds
Impedance	6 ohms (nominal)
Connector	1 x Speak-On, 1 Screw Terminal
HF Driver	High SPL, 1" Horn-loaded Compression Driver
LF Driver	2 x 6.5" Custom Polypropylene Driver
Crossover	Passive Internal

*Suggested effective operating distance, 85 dBA

Turnkey Weatherproof PA Systems

Get the Sound Your Team, Event, or Venue Deserves – Complete, Pre-Integrated Technomad PA systems

The Problem: For too long you've put up with hard-to-hear speech, and music that sounds like it's coming through a telephone. But, how do you choose the right system? Most "weather-resistant" loudspeakers only survive a season or two, if you're lucky (and sound pretty terrible anyway.) And, trying to figure out what kind of amplifier, mixer (with all the right connections), microphone and cables to get is confusing. Then finally, trying to hook everything up correctly ... What a hassle.

The Answer: Complete, ready-to-use, all-environment PA systems for mobile or permanently-installed use. Technomad Turnkey PA systems combine great-sounding, high-powered, Mil-Spec weatherproof (IP56) loudspeakers with a power-matched, pre-integrated amplifier, a mixer with mic / iPod™ / CD player inputs, a hand-held dynamic microphone, mounting hardware or tripods, wiring, and speaker cables. Perfect for sport facilities or sound reinforcement. All models are 100% weatherproof.

Audio quality is vastly better than "horn" systems or music-store PAs, with clear speech reproduction and high-fidelity music playback. The sound is better than any outdoor audio system you've ever heard - speech is clear even at long distances, or in windy / noisy environments, and music sounds great, with detailed highs and deep bass. The integrated mixer allows two mic-level and four line-level sources (such as a CD player, tape deck, or MP3 player) to be attached to the system.

All electronics are pre-wired and installed in a rugged Mil-Spec flight case for secure transport or storage (restaurant/retail systems come with an attractive inside-use rack). Because Technomad assembles and tests your system at the factory, all you have to do is plug the mixer and the amplifier into AC power and attach the loudspeaker cables to the loudspeakers. You can easily connect an iPod™/MP3 player, CD player or tape deck to the system, if desired. Most people have their systems up and running in 15 minutes, even if they have no prior audio expertise.

Technomad Turnkey PA systems are ideal for academic applications, event audio, sporting events, music playback, voice paging, and more. There are six turnkey PA systems to choose from - three for installations (which include wallmounts), and three for mobile use (which include tripods). Quick to set up and use, Technomad Turnkey PA systems are the simple solution to your audio needs.



PA System Key Features

- Complete Systems for Mobile or Permanent Audio
- Systems Include Technomad Mil-Spec Weather-proof Loudspeakers
- Systems Include Power-matched Amplifier, Mixer, Microphone, Wiring, Stands/Tripods
- Mixer Allows Two Mic Inputs and Three Line-level Inputs
- All Electronics are Pre-wired in a Rugged Flightcase for Secure Transport or Storage
- Integration & Setup Done at Technomad Factory
- Typical Setup Time: 15 Minutes – No Audio Experience Required to Setup and Use
- Three Installation Systems (iPA1, iPA2, iPA3)
- Three Mobile Systems (MPA1, MPA2, MPA3)
- Outstanding Music Playback and Voice Projection

Turnkey Weatherproof Install PA Systems

There are 3 sizes of install system: small, medium, and large.

The medium system handles an entire high school football stadium with ease – home, field, and away sides.

IPA1 – Small Install PA System



Small System Includes		Rack	Technomad 6-Space Rack
Loudspeakers	2 x Weatherproof Vienna 16 Loudspeakers	Wallmounts	2 x Technomad 512 Mount
Amplifiers	Technomad 050 Amplifier (2 x 175w)	Speaker Cable	2 x 50', 12 Gauge, Outdoor
Mixer	Technomad M1 6-channel Mixer, 2 Mic In	Cords	All Patch Cords
Input Front	3.5mm Line Level Jack & XLR Mic Jack	Storage Case	6U Case for Mixer and Amp
Input Rear	4 Stereo Line Level Inputs & 2 XLR Mic Inputs	Ship Weight	99 lbs
Microphone	Dynamic, Switched – with Cable	Audience / Range*	200 Plus / 35 yds

Note: Amp can drive up to 6 Vienna loudspeakers

IPA2 – Medium Install PA System



**Best for
Highschool
Stadiums!**

Medium System Includes		Rack	Technomad 6-Space Rack
Loudspeakers	2 x Weatherproof Noho Install Model	Wallmounts	2 x Technomad 694 Mount
Amplifiers	Technomad P-1 Amplifier (2 x 500w)	Speaker Cable	2 x 50', 12 Gauge, Outdoor
Mixer	Technomad M1 6-channel Mixer, 2 Mic In	Cords	All Patch Cords
Input Front	3.5mm Line Level Jack & XLR Mic Jack	Storage Case	6U Case for Mixer and Amp
Input Rear	4 Stereo Line Level Inputs & 2 XLR Mic Inputs	Ship Weight	163 lbs
Microphone	Dynamic, Switched – with Cable	Audience / Range*	1000 Plus / 100 yds

Note: Amp can drive up to 6 Noho loudspeakers

IPA3 – Large Install PA System



Large System Includes		Rack	Technomad 6-Space Rack
Loudspeakers	2 x Weatherproof Berlin 15/H Install Model	Wallmounts	2 x Technomad 694 Mount
Amplifiers	Technomad P-1 Amplifier (2 x 500w)	Speaker Cable	2 x 50', 12 Gauge, Outdoor
Mixer	Technomad M1 6-channel Mixer, 2 Mic In	Cords	All Patch Cords
Input Front	3.5mm Line Level Jack & XLR Mic Jack	Storage Case	6U Case for Mixer and Amp
Input Rear	4 Stereo Line Level Inputs & 2 XLR Mic Inputs	Ship Weight	240 lbs
Microphone	Dynamic, Switched – with Cable	Audience / Range*	2000 Plus / 150 yds

*Suggested effective operating distance, 85 dBa

Note: Amp can drive up to 6 Berlin loudspeakers

Turnkey Weatherproof Mobile PA Systems

There are 3 sizes of mobile system: small, medium, and large.

Pre-assembled and tested packages that give you everything you need for great mobile sound.



MPA1 – Small Mobile PA System



Small System Includes		Rack	Technomad 6-Space Rack
Loudspeakers	2 x Weatherproof Vienna 16 Loudspeakers	Tripods	2 x S6 Technomad Tripods
Amplifiers	Technomad C050 Amplifier (2 x 175w)	Speaker Cable	2 x 50', 12 Gauge, Outdoor
Mixer	Technomad M1 6-channel Mixer, 2 Mic In	Cords	All Patch Cords
Input Front	3.5 mm Line Level Jack & XLR Mic Jack	Storage Case	6U Case for Mixer and Amp
Input Rear	4 Stereo Line Level Inputs & 2 XLR Mic Inputs	Ship Weight	121 lbs
Microphone	Dynamic, Switched – with Cable	Audience / Range*	200 Plus / 35 yds

Note: Amp can drive up to 6 Vienna loudspeakers



MPA2 – Medium Mobile PA System

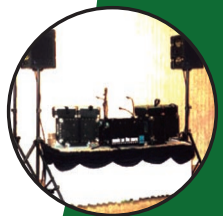


Medium System Includes		Rack	Technomad 6-Space Rack
Loudspeakers	2 x Weatherproof Noho Tour Model	Tripods	2 x S6 Technomad Tripods
Amplifiers	Technomad C100 Amplifier (2 x 500w)	Speaker Cable	2 x 50', 12 Gauge, Outdoor
Mixer	Technomad M1 6-channel Mixer, 2 Mic In	Cords	All Patch Cords
Input Front	3.5 mm Line Level Jack & XLR Mic Jack	Storage Case	6U Case for Mixer and Amp
Input Rear	4 Stereo Line Level Inputs & 2 XLR Mic Inputs	Ship Weight	188 lbs
Microphone	Dynamic, Switched – with Cable	Audience / Range*	1000 Plus / 100 yds

Note: Amp can drive up to 6 Noho loudspeakers



MPA3 – Large Mobile PA System



Large System Includes		Rack	Technomad 6-Space Rack
Loudspeakers	2 x Weatherproof Berlin 15/H Tour Model	Tripods	2 x S6 Technomad Tripods
Amplifiers	Technomad C200 Amplifier (2 x 500w)	Speaker Cable	2 x 50', 12 Gauge, Outdoor
Mixer	Technomad M1 6-channel Mixer, 2 Mic In	Cords	All Patch Cords
Input Front	3.5 mm Line Level Jack & XLR Mic Jack	Storage Case	6U Case for Mixer and Amp
Input Rear	4 Stereo Line Level Inputs & 2 XLR Mic Inputs	Ship Weight	269 lbs
Microphone	Dynamic, Switched – with Cable	Audience / Range*	2000 Plus / 150 yds

Note: Amp can drive up to 6 Berlin loudspeakers

*Suggested effective operating distance, 85 dBa

Turnkey 70-Volt Restaurant/Retail PA Systems



Does your restaurant or retail space need a GREAT outdoor audio system?

Are you tired of maintaining delicate "sound reinforcement" systems that can't handle the rigors of the real world? If so, you need a Technomad high-performance 70-volt audio system. This pre-assembled and tested package gives you everything you need for great sound, either to extend your existing indoor PA system, or as a stand-alone PA for your whole facility. The system is completely weatherproof, sounds great, and is easy to install.

Technomad loudspeakers are waterproof, rugged and reliable due to their basic design. Therefore additional design effort can concentrate on building a no-compromise speaker that sounds great too. The Technomad 70V Turnkey

system reproduces music of extremely high quality. The system has unmatched audio performance. It is free of distortion and the limited frequency range of other outdoor systems. Speech is clear, intelligible, and natural sounding, even in noisy or windy environments. In addition, the system connects quickly and easily to virtually any existing sound system by simply connecting an auxiliary stereo output (from your existing system) into one of the line level inputs on the Technomad mixer.

There are three sizes of RPA system (each can be extended with available options listed below):

RPA1 - Small Area PA System – 2 loudspeakers

RPA2 - Medium Area PA System – 4 loudspeakers

RPA3 - Large Area PA System – 6 loudspeakers

All Systems Include

Loudspeakers	Technomad Vernal 15T loudspeakers – Completely weatherproof and military-grade. These small, mighty loudspeakers have unmatched sound quality and projection, and are virtually indestructible.
Brackets	Wallmount Speaker Brackets
Amplifier	Technomad 70-volt amplifier – Pre-wired amp/mixer rack. The amplifier is powerful enough to drive the Vernal speakers, as well as one optional Soho 12 subwoofer.
Mixer	Mixer with 6 line inputs – Four standard rear inputs for CD/Tape/iPod™/Mp3 or a background music system, as well as 2 microphone inputs. A 3.5mm front jack is provided on the mixer for easy iPod™/Mp3 player connection.
Speaker Cable	200' reel of outdoor speaker cable (100' included in small system – RPA1.)

Options:

- Soho 12T Subwoofer – add a Soho Subwoofer to any RPA system. No additional amp or crossover is required. Additional speaker attaches to the same wiring as the Vernal loudspeakers. Includes on-loudspeaker volume switch so you can adjust the amount of bass.
- Additional Vernal 15T Loudspeakers
- 200' of Additional Cable
 - Gooseneck Push-To-Talk Microphone
 - Hand-Held Microphone
 - Wireless Microphone System
 - 14 Available Colors – Black or White is Standard



Turnkey Carillon PA Systems

Technomad Carillon Systems are the easiest way to provide beautiful, realistic bell sound and music playback – and live audio – for your place of worship, campus, or school.

Combine a simple to install, simple to use Technomad Turnkey Install PA system (there are 3 sizes available – see page 17) with our Schedulon audio player-recorder (see page 21) to create a remarkable audio system.

Key Benefits & Features:

- Unmatched audio playback quality – deep bass, detailed highs – no “horn” sound. Bells sound like bells – music is full, rich and beautiful.



- PA systems offer a range up to 1 mile.
- Totally weatherproof loudspeakers – Mil-Spec 810E quality. Technomad loudspeakers are used around the world in the harshest conditions.

- Pre-integrated amp/control rack. Just connect power, install speakers, and connect provided speaker cables. Simple!
- Included multi-input mixer (you can connect your own audio gear.)
- Included microphone plugs into a line input on the mixer for live announcements.



- Schedulon control unit allows instant playback of sounds from the audio library.
- Add your own music and sounds to the Schedulon audio library (copy MP3s from your computer.)
- Schedulon allows scheduled playback of sounds on a schedule you set – it's easy to configure using knob and screen, or by using a web-browser.

- Set a weekly schedule, have special music play on important days, play bell sounds at desired intervals, play voice announcements. This system offers unmatched flexibility!
- Schedulon can play MP3 files of any quality/bitrate (even maximum fidelity 320kbps/VBR files!)
- Schedulon can RECORD audio from microphone or line-input. Record your own announcements or music, then schedule for playback. You can also play back “on-demand” using simple knob and screen.



Typical System Configuration

Technomad Install System	There are three sizes of install system – IPA1, IPA2 & IPA3 – IPA2 is suggested for most applications. System includes an amplifier, a multi-input mixer, an equipment case with lids, a hand-held microphone and a pair of weatherproof loudspeakers. System is pre-wired and delivered ready-to-use.
Schedulon	Audio Player/Recorder/Scheduler (the Schedulon is pre-installed into IPA system at factory)
Cables	2 x 100-foot loudspeaker cables (to run from the control rack to the loudspeakers in the tower.) Longer cables are available.

Applications – Church Bells, Carillon, Mosque Call-to-Prayer, Synagogue Audio, Fixed Installation Ceremonial Use, School-Bells

Already have a PA system and just need the control unit? Purchase the Schedulon alone to upgrade your existing Carillon.



The Schedulon™

MP3 Player-Recorder with Scheduling & Advanced Networking

Introducing the Technomad Schedulon™ – the ultimate audio playback / recording system for commercial applications. The Schedulon offers both instant playback of your MP3 format audio via a convenient knob and screen, and also allows you to schedule sounds for automatic, unattended playback – i.e. A bell every day at 08:00, a special song every Saturday at 10:00, etc.

The Schedulon integrates with your existing audio systems (i.e. internal building audio systems) using standard line-level cables, or order it with any Technomad Turnkey PA system.

Automated Playback!



Applications:

Facility Scheduling (airports, hospitals), **Schools** (bells, announcements), **Corporate Audio** (no CDs to misplace), **Training, Sports Facilities** (load team music or special effects for instant playback), automatic **Safety Announcements** (i.e. airport announcements), **Theme Park Audio, Sound-effects, Pool-side Music** or **DJ applications**, and **Much More**.

Features:

- **Easy File Transfer** – connect to a PC with an Ethernet cable, or remove the USB Flash drive and connect to a PC.
- **Standard File Format** – no proprietary card format; no special audio format.
- **Local Recording** – the Schedulon can record audio from its stereo line-in jacks. Audio is encoded as high-quality (192kbps) MP3 sound files and assigned to any desired knob location for instant playback. You can also use the recorded sound in a schedule for automatic playback. The small file size of the MP3 format uses less space on the drive.
- **Instant Playback** – you can assign audio files to any of ninety-nine playback “slots” on the front knob. These audio files can be selected from the knob on the front of the unit, and played instantly. Sounds can be set to loop indefinitely, play once through, or play only while the knob is pushed in.
- **Scheduled Playback** – up to 100 lines of automatic playback can be scheduled, specifying the sound file, time to start, time to stop, interval (i.e. every 5 minutes), and number of repeats. You can set sounds to play on specific days of the week, weekdays, weekends, or on specific dates. It is simple to build complex schedules of announcements, bells or carillon sounds, etc. Scheduled sounds are interrupted if a “front-knob” sound is selected (i.e. emergency evacuation.) Scheduled audio resumes with next event start.
- **Easy Web-based Managment** – the Schedulon can be completely programmed using only the knob and screen. Or, it can be remotely managed via a web-interface: you can upload or delete audio/sounds, edit the schedule, play sounds and change knob assignments. No special software or computer is required – just a modern browser. Sound playback can be triggered or stopped via simple network CGI command language.
- **Flash-RAM Memory** – (no hard-drive) makes the Schedulon tough and reliable. Unlike a PC-based solution, it can't catch a virus or crash due to operating system errors. All sound files and schedule/knob assignment data are stored on the flash drive for easy removal and “cloning” if desired.
 - **Robust Internal Real Time Clock**
 - **Internet Time Server** – the Schedulon can synchronize to a time server if the user so chooses.
 - **Password-protected** – front knob lock out

Specifications

Size / Weight	1.75”high X 19.5”wide X 10.5”deep / 4 lbs
Storage	Hatch-protected 1GB USB Drive – expandable (up to 1500 minutes of audio at highest quality)
Input	Front-Accessible RJ45 Ethernet Jack
Audio Input	RCA Input for Line Inputs
Audio Output	RCA Input for Line Inputs
Playback	MP3 Format Audio, 32kbps to 320kbps, Stereo or Mono, Fixed or Variable Bit Rate
Recording	MP3 Format Audio, 192kbps, Stereo, Fixed Bit Rate
Mounting	1U Height Rackmountable
Power	120-240 Volt AC Power



PowerChiton™ Weatherproof Amplifiers

Fully Weatherproof IP66-rated Power Amplifier Modules with Ethernet, RF, & Twisted-Pair Interface Options

The PowerChiton series of weatherproof amplifier modules represent a new approach to outdoor audio systems. Combining a high performance, passively cooled amplifier with an IP66 rated, ultra-compact, low profile enclosure, the PowerChiton offers the system installer or designer a new solution for the problems of distributed outdoor audio system design.

Each PowerChiton monoblock amplifier module is capable of powering an @ two-ohm load and therefore can drive one, two, or three eight-ohm loudspeakers. Due to the efficient design of the amplifier module, only a passive radiator is needed for cooling and there are no moving parts in the module, reducing failure points. While they were optimized for use with the Technomad Vienna, Noho and Berlin weatherproof loudspeakers, the PowerChiton can be used with any eight or four ohm loudspeaker.

The module can be used with standard distributed line level audio but has available expansion options enabling it to work on an Ethernet network (accepting any bit-rate MP3 format audio for VOIP or Audio-Over-IP applications), RDL™ Twisted Pair installation or FM wireless distribution system.

Excellent where 70-volt isn't a good fit, or where a secure amp room isn't available, they are great for permanent outdoor installation. They can be wall-mounted with the included mounting feet. Pole-mount adaptors are also available, as well as hardware allowing the modules to be installed on the back of the associated Technomad loudspeakers.



PowerChiton 1 Performance	PowerChiton 2 Performance	PowerChiton 3 Performance
Max. output power @ 1% THD+N	Max. output power @ 1% THD+N	Max. output power @ 1% THD+N
130w @ 8Ω	250w @ 8Ω	525w @ 8Ω
250w @ 4Ω	500w @ 4Ω	1100w @ 4Ω
300w @ 2.6Ω	750w @ 2.6Ω	1500w @ 2.6Ω
Ideal for powering up to three Technomad Vienna Loudspeakers	Ideal for powering up to three Technomad Paris Loudspeakers	Ideal for powering up to three Technomad Noho/Berlin Loudspeakers

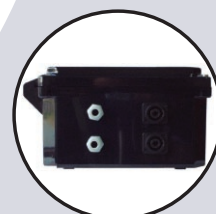
Specifications	
Size	10.5" high X 8.5" wide X 5.2" deep
Cabinet	Polycarbonate (gray/black)
Flame Rating	UL94
Outdoor UV Rating	UL Tested
IP Rating	IP66
Power Input	6' 12/3 AWG pigtail (110-120 60 Hz or 220-240 50 Hz VAC)
Audio Input	Terminal Block, Internal – Compression Fitting Provides Weatherproof Cable Access
Audio Output	2 x NL4MP Speak-On

Features:

- Compact & Durable / UV Stable Enclosure / NEMA Enclosed / Fully Weatherproof
- Fuse-protected amplifier unit
- Highly Efficient Power Amplifier Unit
- Integral Two-line Mixer

Options:

- Available in 130W, 250W, & 525W Configurations (@ 8 Ohms)
- Network Connection – RJ45 Ethernet Jack
- Audio Interface Options – Technomad Ethernet-to-Audio RDL Twisted Pair RF Interface
- Mounting – Flange Mount / Pole Mount / Speaker Mount





TechnomadTM

Audio. Anywhere.

North America: 800.464.7757 • International: 617.275.8898

www.technomad.com