

Contact

We have over 100 years of experience between our staff members that we use to provide you with the best service and support possible. We are here to assist you with anything from technical troubleshooting, to providing programming assistance, to making recommendations and repairs. It is our goal to guarantee that you get the most out of all of your SoundTraxx products.

Phone: (970) 259-0690

Toll-Free: (888) 789-7637

E-mail: sales@soundtraxx.com

Web: www.soundtraxx.com

Mail: 141 Burnett Drive Durango, CO 81301 USA

Bringing the Fun & Magic of sound to your model railroading experience

Contents

Page 3 Company Information

Page 5 Choosing the Right Sound Decoder

Page 7 Tsunami2 Digital Sound Decoders

Page 11 Econami Digital Sound Decoders

Page 13 Tsunami SoundCar Digital Sound Decoder

> Page 15 SoundTraxx Mobile Decoders

Page 16 SoundTraxx Lighting Decoders

> Page 17 Accessories





SoundTraxx has been designing and manufacturing the latest in state-of-the-art sound systems for the discriminating model railroader for over 25 years. Our expertise in creating innovative and fun products for DCC and sound cannot be surpassed.

Many of our ground-breaking features began with our early products. Our first product was a powerful little lighting system called the Hyperlight. The Hyperlight was the first microprocessor-controlled lighting system to provide brilliant, selectable lighting effects — all within one product. We still incorporate this system into our Digital Sound Decoders.

In 1992, our first steam sound system included the first digital, playable whistle. Today our sound decoders use a more sophisticated version of this feature. Steam versions also introduced our customers to Dynamic Digital Exhaust[™], a method of adjusting the sound volume and 'cut-off' of the steam exhaust chuff automatically. This enhanced the illusion of a steam locomotive coasting into the station or working to ascend a steep grade. This feature has evolved into one of the most exciting new features for steam, diesel, and electric locomotives in our new line of Tsunami2 Digital Sound Decoders (pg. 7).

Our Fireman Fred features (named to describe a set of sound effects associated with the work of a locomotive fireman) were the first of their kind. They have been a popular addition to SoundTraxx steam sound decoders over the years. Tsunami2 diesel sound decoders now include Fireman Ed features, while Motorman Omura tends to Tsunami2 electric engines.

We incorporate industry leading technology into easy-to-use products in our new Tsunami2 and Econami lines of Digital Sound Decoders. We continue to invest in cuttingedge manufacturing machinery and emphasize quality control and customer support. Our current sound decoders can play a multitude of sounds including whistles, bells, airhorns, compressors, dynamic brakes, and diesel engine prime movers.

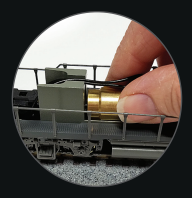
Above all we think model trains are fun just like you do, and we strive to maximize this feeling with each of our products.



*Our manufacturing facility at 141 Burnett Drive, Durango, Colorado.

Our Philosophy

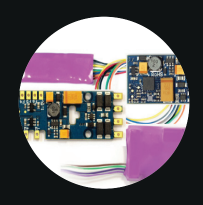
At SoundTraxx, we believe in superior customer service above all else. We design robust products with a long life, strive to bring fun to each customer, and aim to serve each customer for the life of their product and beyond. We have assembled a staff of professionals to design, manufacture, and sell our products right here in the U.S.A. All of our electronics are manufactured in our own facility in Durango, using the industry's finest components and our state-of-theart manufacturing equipment.



Testing the Locomotive Stall Current

Testing your locomotive's stall current is the first and most important thing to do before your purchase. The manufacturer of the locomotive may have provided this information for you, but beware! There are occasionally situations where a motor might not meet the manufacturer's specifications. Likewise, this measurement should not be confused with its operating current. Therefore, we highly recommend that you do the following:

- Place the locomotive on a section of track powered with a conventional DC powerpack set to the same track voltage as your command station.
- Connect a DC ammeter in series with one of the track feeders. If your powerpack has built-in meters, they may be used for this purpose.
- 3. Grasp the locomotive to prevent it from taking off, and turn the powerpack on.
- Stop the motor from turning by grabbing hold of the flywheel or driveshaft.
- 5. For the most accurate current measurement, be sure that the powerpack voltage remains at the voltage set in Step 1.
- Measure the current the locomotive is drawing while the motor is stalled. *This is the stall current and must be less than the decoder's rated capacity.*



Choosing the Right Board Format

SoundTraxx manufactures a wide variety of board formats to facilitate the easiest installation possible.

Generally, the locomotive size, type, and available space for the installation will dictate your board format selection. Decoder dimensions are listed in this catalog and on our website. In many cases, choosing the right board format will be obvious. Our Decoder Selector tool (available on our website) can provide additional guidance. For further help look to suggestions from fellow modelers, your local retailer, or contact our customer support department.

Also take into account the installation process when choosing a decoder. Some of our decoders are installed by way of small plastic caps that hold the wires in place. Some models are designed to plug into a mating connector on the factoryinstalled circuit board. Others simply plug into harnesses from prior installations.



Choosing the Right Sound for your Model

Sometimes, choosing the right sound is easy, but if you aren't sure, we suggest selecting the sound that you like best. Many sound effects are adjustable, such as the exhaust chuff rate, bell ring rate, or number of airpumps. All SoundTraxx Digital Sound Decoders have a 'menu' of airhorns or whistles, bells, diesel prime movers, steam exhaust chuffs, and many other sounds that can be easily selected using a DCC command station.

When choosing the decoder for a diesel locomotive, the prime mover (i.e. EMD, ALCO) is an important factor to take into consideration.

The features list and decoder comparison chart offer a quick overview of technical specifications, sounds, and operating characteristics across our current product line to help you to determine the product family that best suits your needs.

Also, our website contains sound samples, locomotive history and many helpful documents to guide you in the decisionmaking process.

measure, listen... and let us find a decoder for you



DCC DECODER FEATURES:

- Compatible with NMRA DCC Standards and Recommended Practices
- No special programmers required
 Supports 'Operation Mode Programming' allowing CVs to be changed on the mainline without the use of a programming track

THROTTLE FEATURES:

- Speed interpolation provides smooth response in any speed step
- Programmable acceleration, deceleration, starting voltage, 3-point speed curves and braking
- Digital Sound Decoders: Hyperdrive2 advanced motor control
- Mobile Decoders: Hyperdrive advanced motor control

LIGHTING FEATURES:

- Function current: 100mA each
- Over 20 Hyperlight lighting effects
- LED Compensation Mode

* TSU-4400 function current: 400mA each

SOUND FEATURES:

- No special programmer required
- No dowload time required
- Preloaded with multiple sound files including: prime movers, exhaust chuffs, airhorns, whistles, bells, compressors and more
- Industry leading number of polyphonic sound channels - no sound interrupts another
- Industry exclusive 7-Band Equalizer to customize each speaker installation
- All sounds recorded from the prototype

SOUNDTRAXX Digital Sound Decoder Comparison

_		
		- in P
		unit Ecc
	150.	40
Motor Current (amps)	1-4	1-2
CV Lock	~	~
Total and Selective Factory CV Resets	~	~
Supports All Programming Modes	~	~
Max Number of Outputs	6	6
28-Function Support	~	~
NMRA & Flex-Map Function Mapping	~	~
Motor Control Features		
2-4 Digit Addressing (w/ advanced consist control)	~	~
14, 28, 128 Speed Steps	~	~
Standard, 3-Pt &User Loadable Speed Curves	~	~
Silent Drive	~	~
Back EMF & Back EMF Cut out	~	~
Switching Mode	~	~
Variable Momentum	~	~
F11 Braking	~	~
Brake On DC	~	~
Constant Brake Distance	~	
Lights		
Hyperlight Effects (20+)	~	~
Directionally Configurable Lighting Outputs	~	~
CV-Adjustable Brightness	~	~
CV-Adjustable Master Brightness	~	
Audio Features		
Primary Mixer	~	~
Alternate Mixer	~	
High Pass Filter	~	
7-Band Equalizer	~	~
Reverb	~	
Dynamic Digital Exhaust (DDE)	~	
CurrentKeeper Support	~	~
Diagnostic LEDs	~	~
Steam Sound Features		
Exhaust Chuff Selections	10	4
Whistles	60+	16
Bells	12	6
Airpump	10	4
Dynamo	8	4
Blower	10	1
Grade-Crossing Whistle Signal	~	~
BEMF Auto-chuff (no cam needed)	~	~
2-Cylinder Exhaust Chuff with Articulation	~	~
3-Cylinder Exhaust Chuff	~	~
Rod Clank	~	~
Snifter Valve	~	
Drifting Effects	~	
Cylinder Cocks	~	~
Wheel Slip	~	
Power Reverse	~	

min fcor	, oni		Init Econ
400		150.	400
1-2	Johnson Bar	~	~
~	Coupler	~	~
~	Glad Hand Release	~	~
~	Train Line Charge	~	
6	Independent Brake	~	~
~	Brake Squeal	~	~
~	Train Brake	~	
	Emergency Stop ("Big Hole") Sounds	~	~
~	Sander Valve	~	
~	Fireman Fred Servicing Sounds	~	
~	Clickety-Clack (Rail Joints)	~	
~	"All Aboard!"/Coach Doors	~	~
~	Water Stop	~	~
~	Ash Dump	~	
~	Fuel Loading	~	
~	Wheel Chains	~	
~	Selectable Fuel Type (coal, oil, wood)	~	
	Diesel Sound Features	· · ·	
	Prime Mover Selections	12	5
~	Airhorns	40+	16
~	Bells	13	7
~	Compressor	4	2
•	Grade-Crossing Airhorn Signal	~	~
	Low Oil Pressure Alarm Bell	~	•
	Engine Start, Exhaust, & Shutdown	~	
~	Manual RPM Notching	~	~
		~	•
	CV-Adjustable Prime Mover Pitch Shift True Idle		
~		~	
	Straight-to-Eight		
	Straight-to-Idle	~	
¥	Dynamic Brake with Braking Rate Poppet Valve	v	
~		v	~
4	Electronic Air Dryer Radiator Fan	~	
4	Coupler	~	~
6	Glad Hand Release	~	~
4		~	~
4	Train Line Charge Train Brake		
		~	
1	Emergency Stop ("Big Hole') Sounds	~	~
~	Independent Brake	v	~
~	Brake Squeal	~	~
~	Hand Brake	~	
~	Sander Valve	~	
~	Steam Generator	~	
	Fireman Ed Servicing Sounds	~	
	Auxiliary Head End Power Generator	~	
~	Clickety-Clack (Rail Joints)	~	
	"All Aboard!"/Coach Doors	~	~
	Fuel Loading	~	

mi



Tsunami 2

Premium Digital Sound Decoders

Tsunami2 is SoundTraxx' line of high-performance Digital Sound Decoders designed to enhance your model railroading experience by giving you a wide variety of innovative features and the most realistic sounds for your models.

Tsunami2's industry leading processing power provides the horsepower necessary to support 16 polyphonic sound channels, 28 function support, tons of sound and lighting effects in addition to Hyperdrive2 advanced motor control. An expanded memory eliminates the need for time consuming downloading and programming of sounds by giving you the industry's largest library of pre-loaded sounds in each decoder. This includes countless new and remastered airhorns, whistles, bells, exhaust chuffs, prime movers and more. In total, Tsunami2 offers over 50 individual sounds in each model!

Tired of losing control of your model while trying to "run your prime mover?" Tsunami2 has completely eliminated the need to manually adjust notching rates with the introduction of Reactive Dynamic Digital Exhaust (DDE) for diesel models. This revolutionary new feature senses changes in load on the model, resulting in louder volumes and increased RPM level as the engine climbs a grade – and the reverse going downhill. Coupled with up to three braking options, straight-to-eight and the all new straight-to-idle feature, operation of your locomotive couldn't get any more easy, fun or realistic!

Common Decoder Features Include:

- Powerful 32-bit processor capable of 16 simultaneous sound channels
- Our most powerful amplifier for increased volume range
- Hyperdrive2 advanced motor control
- Functioning locomotive and train brakes with adjustable braking rates
- 20+ Hyperlight lighting effects
- 4-6 function outputs
- Standard, 3-point, and user-loadable speed curves
- Flex-Map function mapping easily maps any function to any key
- Compatible with NMRA DCC Standards & RPs

- User adjustable reverb to customize every sound effect
- Alternate Mixer- volume settings for home and club layouts
- Clickety-Clack and authentic cab chatter



Diesel Features

- Each decoder format provides up to 12 manufacturer specific prime movers (ALCO, EMD, GE, etc.)
- Reactive Dynamic Digital Exhaust (DDE) for diesel models
- Startup, shutdown, and exhaust through 8 notches
- Automatic or manual notching
- Functioning dynamic brake with variable load sound and adjustable braking rate
- Over 40 airhorns
- Selectable compressors, bells, and couplers
- First ever Fireman Ed with general service, fueling, cab sounds, and more
- Prototypically correct HEP modes and steam heat for passenger train operations
- GenSet Support
- Gas Turbine Electric (GTEL) Support
- Prime mover pitch shift

Steam Features

- Improved high-speed exhaust chuff
- 10 new or remastered exhaust chuffs
- Reactive Dynamic Digital Exhaust with drifting feature that changes with load
 Rod clank and valve packing sounds for
 - drifting downgrade
- Adjustable exhaust cut-off
- Over 60 whistles
- Selectable airpumps, bells, dynamos, couplers, and more
- Fireman Fred sounds
- Locomotive servicing sounds such as ash dump and water stop
- 2-cylinder and articulated settings plus new 3-cylinder exhaust chuffs
- Cylinder cocks, blowdown, and wheel slip effects
- Configurable for coal, oil, wood, or augerfuel types

Electric Features

- Electric DDE with traction motor whine
- Pantograph operation sounds
- Over 40 airhorn/air whistle selections
- Motorman Omura provides cab sounds, operates doors, and services the engine
- Selectable compressors, bells, and couplers
- Trolley bell, stop request bell, and door sounds for trolleys and traction models
- Steam heat for authentic passenger train operation
- Catenary arcing light effect
- Shower of sparks sound effect

revolutionary features and loads of fun all packed into one decoder

Isunami 2

Tsunami2 TSU-1100

The TSU-1100 is a universal-style, 1-amp sound decoder with 4 function outputs. This is our smallest sound decoder, and it is ideal for N scale and small HO scale models with minimal space. It includes an optional capacitor or can be wired to a CurrentKeeper (P.N. 810140) to maintain performance over dirty track and switches.

P.N.

Motor Stall Current:
Dimensions:
Function Outputs:
Function Current:
Audio Amplifier:
DCC Track Voltage:

1A Maximum 27 x 10.5 x 5mm Δ 100mA (each output 1 Watt, 8 ohm load 7.5V - 22V

Description

		Description
ıt)	884001 885001 885002 885003 885004	TSU-1100 for Steam TSU-1100 for EMD Diesels TSU-1100 for GE Diesels TSU-1100 for ALCO Diesels TSU-1100 for Baldwin and Other Diesel Locomotives
	886001	TSU-1100 for Electric Locomotives



Tsunami2 TSU-2200

The TSU-2200 is a universal-style, 2-amp sound decoder with 6 function outputs. This version is perfect for all models with a slightly higher stall current, HO to S. It includes an onboard connector for use with a CurrentKeeper (P.N. 810140) to maintain performance over dirty track and switches.

P.N.

Model TSU-2200 Specifications

Model 130-2200 Specifications		P.N.	Description
Motor Stall Current: Dimensions: Function Outputs: Function Current: Audio Amplifier: DCC Track Voltage:	2A Maximum 35 x 18 x 6mm 6 100mA (each output) 2 Watt, 8 ohm load 7.5V - 22V	884002 885005 885006 885007 885008 886002	TSU-2200 for Steam TSU-2200 for EMD Diesels TSU-2200 for GE Diesels TSU-2200 for ALCO Diesels TSU-2200 for Baldwin and Other Diesel Locomotives TSU-2200 for Electric Locomotives
		000002	



Tsunami2 TSU-21PNEM

The TSU-21PNEM is a 1-amp sound decoder with 6 function outputs designed for easy plug-in operation when mated to a 21-pin NEM connector.

Model TSU-21PNEM Specifications

Motor Stall Current: Dimensions: Function Outputs: Function Current: Audio Amplifier: DCC Track Voltage:

1A Maximum 30.5 x 15.5 x 6.5mm
6
100mA (each output)
2 Watt, 8 ohm load
7.5V - 22V



884003 TSU-21PNEM for Steam 885009 TSU-21PNEM for EMD Diesels 885010 TSU-21PNEM for GE Diesels 885011 TSU-21PNEM for ALCO Diesels	P.N.	Description
885012 TSU-21PNEM for Baldwin and Other Diesel Locomotives 886003 TSU-21PNEM for Electric Locomotives	885009 885010 885011 885012	TSU-21PNEM for EMD Diesels TSU-21PNEM for GE Diesels TSU-21PNEM for ALCO Diesels TSU-21PNEM for Baldwin and Other Diesel Locomotives TSU-21PNEM for Electric

Tsunami2 TSU-PNP

The TSU-PNP is a 2-amp sound decoder with 6 function outputs. It is designed to replace the factory-installed light board in many manufacturers' HO diesel models such as those made by Atlas, Athearn, Bowser Manufacturing, and InterMountain. It includes a connector for the easy addition of a CurrentKeeper (P.N. 810140) for trouble-free, smooth running over dirty track and switches.

Model TSU-PNP Specifications

Motor Stall Current: Dimensions: Function Outputs: Function Current: Audio Amplifier: DCC Track Voltage: 2A Maximum 74 x 17 x 5mm 6 100mA (each output) 2 Watt, 8 ohm load 7 5V - 22V

P.N.	Description
885013 885014 885015	TSU-PNP for EMD Diesels TSU-PNP for GE Diesels TSU-PNP for ALCO Diesels
885016	TSU-PNP for Baldwin and Other Diesel Locomotives



Tsunami2 TSU-4400

The TSU-4400 is a universal-style, 4-amp sound decoder with 6 function outputs designed for models with higher stall currents such as some S, O and large-scale locomotives. This decoder features easy-to-use terminal blocks for no-fault wiring and a higher output amplifier for awesome volume, indoors or out. It includes an onboard connector for quickly adding a SoundTraxx CurrentKeeper (P.N. 810140).

Model TSU-4400 Specifications

Motor Stall Current: Dimensions: Function Outputs: Function Current: Audio Amplifier: DCC Track Voltage: 4A Maximum 69 x 30.5 x 14mm 6 400mA (each output) 3 Watt, 8 ohm load 7.5V - 26V

P.N.	Description
884005	TSU-4400 for Steam
885017	TSU-4400 for EMD Diesels
885018	TSU-4400 for GE Diesels
885019	TSU-4400 for ALCO Diesels
885020	TSU-4400 for Baldwin and Other
	Diesel Locomotives
886005	TSU-4400 for Electric Locomotives





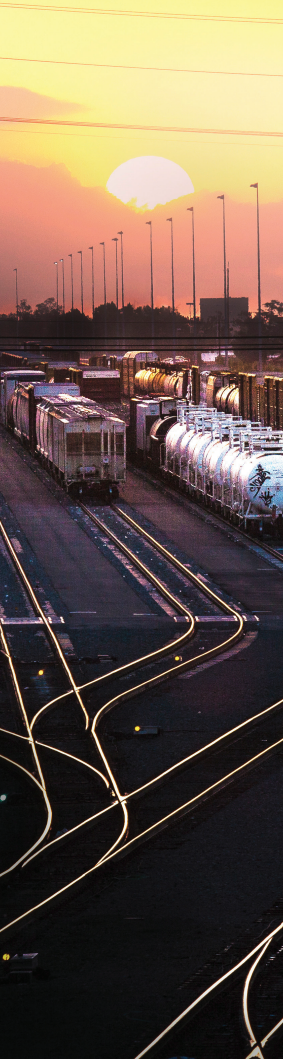
Now the biggest name in sound is also the biggest name in value! At just \$84.95 MSRP, Econami is a full-featured line of Digital Sound Decoders designed with value in mind.

Available in two formats to suit both steam and diesel locomotives, Econami provides high-quality 16-bit sound, Hyperlight lighting effects, and Hyperdrive2 advanced motor control for enhanced realism. Econami also features Flex-Map technology for easy function key assignment.

The Econami line is easy to install in a variety of models. The ECO-PNP easily replaces the manufacturer-installed light board for various models. Also, the ECO-21PNEM mates nicely to any model with an NEM-supported 21-pin socket.

Both, steam and diesel versions include multiple exhaust chuffs or prime movers, along with 16 whistles or airhorns to suit the most popular models. In addition, each decoder features multiple selections for airpumps or compressors, bells, and couplers for even more customization!

big features & budget friendly right at your finger tips



Econami ECO-21PNEM

The ECO-21PNEM is a 1-amp sound decoder with 6 function outputs. It simply plugs into models equipped with a 21-pin NEM connector.

Model ECO-21PNEM Specifications

Motor Stall Current: Dimensions: Function Outputs: Function Current: Audio Amplifier: DCC Track Voltage: 1A Maximum 30.5 x 15.5 x 6.5mm 6

6 100mA (each output) 1 Watt, 8 ohm load 7.5V - 22V



881006ECO-21PNEM for Steam882006ECO-21PNEM for Diesel



Econami ECO-PNP

The ECO-PNP is a 2-amp sound decoder with 6 function outputs. It is designed to replace the factory-installed light board in many manufacturers' models such as those made by Atlas, Athearn, InterMountain, and Bowser Manufacturing.

Model ECO-PNP Specifications

Motor Stall Current: Dimensions: Function Outputs: Function Current: Audio Amplifier: DCC Track Voltage: 2A Maximum 74 x 17 x 5mm 6 100mA (each output) 2 Watt, 8 ohm load 7.5V - 22V P.N. Description

882004 ECO-PNP for Diesel





SoundCar

Stop limiting your train to locomotive sounds!

The Tsunami SoundCar is the *only* DCC Digital Sound Decoder to replicate railcar sounds and lights. The Tsunami SoundCar is a 16-bit, universal-style sound decoder featuring many new recordings, most of which can be customized to accommodate a variety of rolling stock. Furthermore, the decoder has automated sound sequences and auto-adjusting features for simplified operation and easy consisting.

The Tsunami SoundCar has been updated with *new sounds* including BeastBanter[™] selections that provide livestock sound effects for cattle and sheep. Other new sounds include additional airhorns, whistles, and bells for cab cars and cabooses. SoundCar also adds other railcar sounds such as clickety-clack, flange squeal, flat spots, generator, brake cylinders, and glad hand release to your railroad.

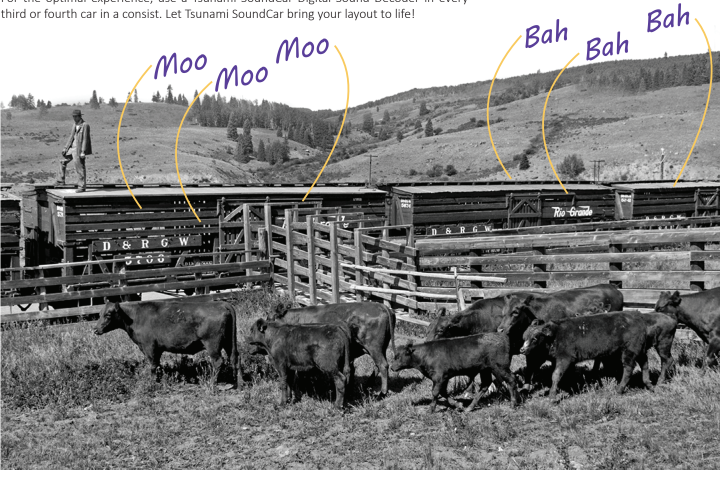
For even more realism, the decoder has four Hyperlight lighting outputs for interior and exterior lights. These effects can simulate interior coach lights, marker lamps, flashing rear-end devices (FRED), and more.

These decoders are easy to install in all scales, N to G. They work with any 8-Ohm speaker. For the optimal experience, use a Tsunami SoundCar Digital Sound Decoder in every third or fourth car in a consist. Let Tsunami SoundCar bring your layout to life!



 P.N.
 Description

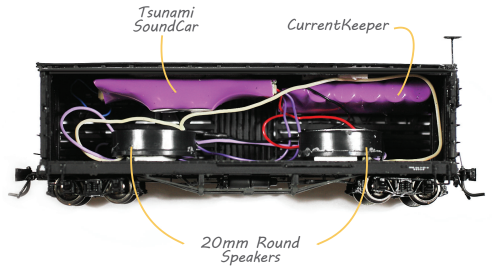
 829100
 Tsunami SoundCar DSD



SoundCar Sound Effects:

- New! 5 Bells
- New! 11 Airhorns & Whistles
- New! BeastBanter with
 "Spook the Livestock" feature
- Brake cylinders
- Brake squeal
- Flange squeal
- Flat spots

- Clickety-Clack: Adjustable for 2-, 4-& 6-axle trucks
- Emergency brake valve ("big hole"): Activated when the emergency stop button is pressed
- Generators: User-adjustable for reefers and passenger cars
- Hand brake tie down & untie
- Coupler clank
- Coupler release with glad hand separation
- Retainer bleed-off
- 4 Hyperlight lighting outputs



*Sample installation in an HOn3 stock car using two baffled speakers and a CurrentKeeper.

SoundCar & Intelligent Consisting

With Tsunami SoundCar, your operating sessions can be more realistic than ever! Our easy-to-use Intelligent Consisting[™] lets you add and remove cars from your train without tricky programming. When the mode is activated, you can simply wave a magnet over the cars to quickly cut them in or out of the consist. Just like a brakeman with a brake club, this action is synchronized with a sound effect of the car's hand brakes being tied or untied.



P.N. Description

810141 SoundTraxx IC Wand - For use with Intelligent Consisting. Measures 5.5" long.



sound for your entire train

SOUNDTRAXX Mobile Decoders

Equip your fleet with DCC without breaking the bank! SoundTraxx DCC Mobile Decoders provide high-performance operation and 14 Hyperlight lighting effects in a variety of easy-to-use formats for models that do not exceed a 1-amp stall current.



MC1Z102P6

For Z/N-scale, this 2-function decoder is available with a 6-pin NEM651 connector popular in many newer models. This decoder will operate in DCC only. Measures: 13 x 9 x 3mm. **P.N. 851001**



MC1Z102SQ

For Z/N-scale, this 2-function decoder with an attached wire harness, or 'squid cable,' for easy installation in some Z and most N-scale models. This decoder will operate in DCC only.

Measures: 13 x 9 x 3mm. **P.N. 851002**



MC1H102P8

This HO-scale, 2-function plug-and-play decoder is suitable for use with a variety of models. It is manufactured with an NMRA compatible 8-pin 'direct-plug.' This decoder only operates in DCC. Measures: $17 \times 17 \times 7$ mm.

P.N. 852001



MC2H104AT

This HO-scale, 4-function decoder is designed to replace the manufacturers' existing light board in HO-scale diesel models. This decoder will operate in both DC and DCC.

Measures: 74 x 17 x 3mm. P.N. 852002



MC2H104OP

This HO-scale, 4-function decoder with a 9-pin JST to 8-pin NMRA wiring harness can be used in many DCC-ready models that have an NMRA 8-pin socket. This decoder will operate in both DC and DCC. Measures: 25 x 16 x 6mm.

P.N. 852003

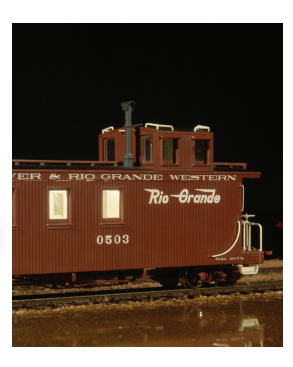


MC2H104P9

This HO-scale, 4-function decoder has a 9-pin 'universal' JST wiring harness that is mostly used in older pre-DCC or brass models. This decoder will operate in both DC and DCC.

Measures: 25 x 16 x 6mm. P.N. 852004





SOUNDTRAXX Lighting Decoders

Our lighting decoders are a quick, easy-fit solution to light up Blackstone Models[™] HOn3 Long Cabooses and Open Platform Passenger Coaches. In addition to onboard goldenwhite LEDs, these decoders include 3 function outputs so you can add more interior lights and marker lamps.

These decoders provide flicker-free lighting in DC and DCC, and include SuperCap[™] technology to keep your cars lit during short station stops. With your DCC system, you can turn the cabin lights on or off, adjust the brightness, or choose different Hyperlight effects to meet your preferences.

Long Caboose Accessory Lighting Decoder

This lighting decoder fits perfectly against the ceiling of your Blackstone Models HOn3 Long Caboose and wires to the model's factory-provided electrical wipers.

While this decoder is designed specifically for Blackstone Models HOn3 Long Cabooses, it may also fit into other small cabooses. Measures: 80 x 18 x 13mm.

P.N. 810137



Passenger Coach Accessory Lighting Decoder

This custom interior lighting decoder provides an easy way to illuminate your Blackstone Models HOn3 Passenger Coaches. This decoder secures neatly to the interior of the roof and uses the model's factory-provided electrical pickups.

While this decoder may also be used in other small cars or coaches, it is designed specifically for the Blackstone Models HOn3 Jackson and Sharp Passenger Coach. Measures: $124 \times 12 \times 8$ mm.

P.N. 810136



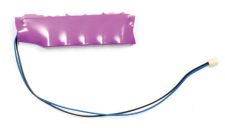


SOUNDTRAXX Accessories

We carry a variety of speakers and accessories to help you get the most out of your sound system. Below is a small sample of our speakers, parts, wiring aids, and enclosures designed to make your installation a success. Visit our website (www.soundtraxx.com) for a full list of accessories.

Featured Accessories

CurrentKeeper



Mini Cube Speakers

These revolutionary speakers allow for big sounds in the smallest spaces. The unique design of these speakers allows for faithful reproduction of sounds throughout a very wide frequency range. With the factory supplied enclosure they can be mounted inside small locomotive cabs, under the narrow hood of diesel models and almost anywhere other speakers may not fit. If you have a model with limited space, these are the speakers for you! The CurrentKeeper is ideal for imperfect track or models that lack multiple pickups as it allows you to maintain operations during momentary losses of power. The CurrentKeeper will sustain power to the decoder for up to 10 seconds during electrical interruptions for hiccup free operation of sound, lights and motor.

The CurrentKeeper can be used with all SoundTraxx Digital Sound Decoders, Mobile Decoders, and Lighting Decoders. Equipped with a 2-pin harness, the CurrentKeeper plugs directly into your Tsunami SoundCar equipped models as well as most Econami and Tsunami2 Digital Sound Decoders making for easy "solder free" installations. It measures 40 x 6 x 11mm.

P.N. 810140

Mini Cube Oval Speaker/Baffle

This tiny speaker comes with a properly proportioned speaker enclosure and it provides great results for models with space constraints! It measures 16 x 12 x 11.3mm(D) and has a peak power rating of 1 watt.

P.N. 810154



Mini Cube 2 Oval Speaker/Baffle

This is our smallest speaker and it comes with a properly proportioned speaker enclosure which provides remarkable volume for tiny models! It only measures 13 x 9 x 8.9mm(D) with a peak power rating of 75mW operating at 32 Ohms. **P.N. 810155**



Note: We recommend using two of the Mini Cube speakers when installed with higher powered Digital Sound Decoders. Failure to do so may result in damage to the Mini Cube speaker or the decoder.

Popular Accessories

PTB-100 Programming Track Booster

The PTB-100 facilitates the reliable programming of Digital Sound Decoders, in addition to providing short circuit detection. It works well with Tsunami and other previous generation decoders. **P.N. 829002**



35 x 16mm Oval Speaker

A small speaker ideal for narrow hood diesels. It measures 35 x 16 x 8mm(D) with a peak power rating of 2 watts. **P.N. 810113**



35 x 16mm Speaker Gasket Kit

These come in a package of four gaskets for mounting our 35 x 16mm oval speakers (P.N. 810113). **P.N. 810138**



23mm Megabass Square Speaker

This speaker is perfect for enhancing the low bass sounds that are found in most diesel decoders. It measures $23 \times 23 \times 10.2$ mm(D) and has a peak power rating of 4 watts.

P.N. 810129



28mm (1") Speaker & Baffle Kit

Two of our favorites! This high-output speaker is convenient for HO scale and larger models. Our simple, snap-together baffle kit is designed for this speaker. **P.N. 810153** (speaker) **| 810110** (baffle)



27mm Megabass Round Speaker

This speaker is great for boosting the low frequencies in most diesel and "big" steam sounds. It measures 27 x 14.3mm(D) and has a peak power rating of 2 watts.

P.N. 810130



28mm Speaker Gasket Kit

This kit includes a package of four gaskets for mounting our 28mm round speakers (P.N. 810054 and P.N. 810153). **P.N. 810119**

\bigcirc

28mm Megabass Square Speaker

Our largest Megabass speaker which provides the best low frequency bass sounds for your steam, diesel, or electric models. It measures 28 x 28 x 11.2mm(D) and has a peak power rating of 4 watts. **P.N. 810131**



40 x 28.5mm Oval Speaker

Great sound if you can fit this one! It measures 40 x 28.5 x 11.3mm(D) and has a peak power rating of 2 watts. **P.N. 810078**



40 x 20mm Oval Speaker

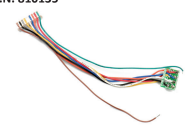
This is a great speaker for many HO scale and larger locomotives. It measures 40 x 20 x 8mm(D) and has a peak power rating of 1.5 watts.

P.N. 810103



9-Pin JST to NMRA 8-Pin Wiring Harness

This harness easily converts our Digital Sound Decoders to plug and play decoders for use with models equipped with an NMRA 8-Pin socket. **P.N. 810135**



35 x 20mm Oval Speaker

If you have more space, this speaker is great for larger models. It measures 35 x 20×5.3 mm(D) and has a peak power rating of 2 watts.

P.N. 810115



JST 21-PNEM Adapter

Easily adapt any SoundTraxx 21-PNEM decoder to a NMRA 9-Pin DCC "quick plug" equipped model. It can also be used with SoundTraxx 9-Pin JST Power Harness (P.N. 810069) to create a universal-style decoder. Measures: 22.5 x 16 x 7.5mm. **P.N. 810159**



DBX-9000 Locomotive-to-Tender Wiring Kit

This quick-disconnect harness assembly can be used for easy separation between the steam engine and tender.

P.N. 810132



Ultra-Flexible Wire

Available in 10-foot lengths, this ultraflexible 30AWG wire makes decoder installations a breeze. We offer 11 colors to match the NMRA and SoundTraxx standards.





Specifications effective October, 2017 and are subject to change without notice. SoundTraxx, Tsunami2, Econami, Auto-Exhaust, Digital Sound Decoder, Hyperlight, Hyperdrive, Intelligent Consisting, BeastBanter and Dynamic Digital Exhaust are trademarks of Throttle Up! Corp. Pages 3-4 photo courtesy of Michael Ripley. Page 13 livestock image courtesy of John B. West. Front and back cover photo courtesy of Matthew Malkiewicz. For his entire portfolio see: www.losttracksoftime.com.



141 Burnett Drive, Durango, Colorado 81301 (970) 259-0690 • Toll Free: (888) 789-7637 • Fax: (970) 259-0691 sales@soundtraxx.com • www.soundtraxx.com