Softkey Codes



The following charts detail the meaning behind the 3-digit code visible above the soft-key numbers S1 - S5 on the DCS Remote. The first chart details the codes found when using the TR button. The second chart features the codes visible when operating a Ps2 engine with operating pantographs. The third chart includes all the features found in all Ps2 engines. Each chart contains four columns. The first column lists the softkey Code. The second column contains the 20 character description of the code that will be visible in the DCS LCD screen when the softkey button is pressed. The third column contains the 14 character description of the code that is visible when the MORE softkey button is depressed on the DCS Remote (when operating Ps2 engines). When activated, the MORE button reveals all of the active softkey functions for the given engine in a list. The list can be reordered as detailed earlier in this manual. The final column contains a more readable description of each softkey function.

DCS Remote Icon List

- **BATT** Low Remote Battery Indicator
 - (C) Protocast is active
 - (D) Doppler is Active
 - (L) Engine is displayed is a Lash-Up
 - *(M) External Microphone is active
 - (P) Playing back a previously recorded playback session
 - (R) Recording a playback session
 - (T) Remote is tethered to TIU
 - (Z) Z4K track is being controlled
- *(M) This feature disables all functionality of the TIU EXCEPT the microphone.

ACRONYM	LCD DISPLAY (20 CHRS)	MORE LIST TEXT (14 CHRS)	FUNCTION NAME	
FDL	DIR LOCK ON/OFF	FUNC DIR LOCK	Direction Lock on/off	
FSC	SPEED CONTROL ON/OFF	FUNC SPEED CONTROL	Turns Off Speed Control	
FFR	LOCOMOTIVE RESET	FUNC ENG RESET	Resets Locomotive To Factory Defaults	
MTV	MIN/MAX TRACK VOLTAGE	MENU TR VOLTS	Sets Min & Max Variable Channel Voltage	
MPG	PS1 PROGRAM MODE	MENU PROG MODE	Access To Ps1 Programming Options	
TZV	TRACK VOLTAGE OFF	TR VOLTS OFF	Sets Variable Track Voltage To 0	
SXS	CROSSING SIGNAL SOUND		2	
SPW	PROTO-WHISTLE SOUND			
FSW	SMOKING WHISTLE			
FPR	PRESSURE RELEASE FUNC	TION		

Universal Locomotive & Accessory Operation

ACRONYM LCD DISPLAY (20 CHRS) DCH CHRONOMETER = (VALUE) DIS CHRONO DCH CHRONOMETER = (VALUE) DIS ODOMETER DOD ODOMETER = (VALUE) DIS ODOMETER DIS ODOMETER DTO TRIP OD = (VALUE) DIS TRIP OD Display Trip Odometer DTO TRIP OD = (VALUE) DIS TRIP OD Display Trip Odometer DTV TRACK VOLTAGE = (VALUE) DIS TR VOLTAGE DISPLAY Trip Odometer DTV TRACK VOLTAGE = (VALUE) DIS TR VOLTAGE DISPLAY Trip Odometer DTV TRACK VOLTAGE = (VALUE) DIS TR VOLTAGE DISPLAY VOITAGE FER BRAKE SOUNDS ON/OFF FUNC BRAKE SOUNDS ON/OFF FUNC CL CL I/O Clickety-Clack on/of FCC CLICK CLACK ON/OFF FUNC CHAT I/O Cab Chatter FCM CONV MODE ON/OFF FUNC CONV MODE Conventional Mode FCM CONV MODE ON/OFF FUNC LEG MODE DIR LOCK ON/OFF FUNC LEG MODE Legacy Mode FMR (MEAURE ROUTE MENU) FUNC MEAS RTE Measure Route FRM MAINTENANCE RESET FUNC RES MAINT Reset Maintenance FTS TRACK SIGNAL = (VALUE) FUNC TR SIGNAL Track Signal Feedba LA1 AUX LIGHT 1 ON/OFF LT AUX 1 AUX 1 AUX 1 ON Interior LA2 AUX LIGHT 2 ON/OFF LT AUX 2 AUX 2 ON Mars LBB BEACON LIGHT ON/OFF LT AUX 3 AUX 3 ON DItch LBB BEACON LIGHT ON/OFF LT BEACON Beacon on/off LDI DITCH LIGHT ON/OFF LT FIREBOX FIREBOX GLOW ON/OFF LT FIREBOX FIREBOX GLOW ON/OFF LT FIREBOX FIREBOX FIREBOX FIREBOX FIREBOX FIREBOX FIREBOX FIREBOX GLOW ON/OFF LT FIREBOX FIREBOX FIREBOX GLOW ON/OFF LT FIREBOX FIREBOX FIREBOX GLOW ON/OFF LT FIREBOX FIRE	r er ge f
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MDS (DODDIED MENII) DODDIED MENII Donnieri con Monii	
MLU (LASH UP MENU) MENU LASH UP Lash Up Menu	
MMS (MAX SPEED MENU) MENU MAX SPEED Max Speed Set	
S01 CUSTOM SOUND 1 SND CUSTOM 1 Custom Sound 1	
S02 CUSTOM SOUND 2 SND CUSTOM 2 Custom Sound 2	
S03 CUSTOM SOUND 3 SND CUSTOM 3 Custom Sound 3	
S04 CUSTOM SOUND 4 SND CUSTOM 4 Custom Sound 4	
S05 CUSTOM SOUND 5 SND CUSTOM 5 Custom Sound 5	
S06 CUSTOM SOUND 6 SND CUSTOM 6 Custom Sound 6	
S07 CUSTOM SOUND 7 SND CUSTOM 7 Custom Sound 7	
S08 CUSTOM SOUND 8 SND CUSTOM 8 Custom Sound 8	
S09 CUSTOM SOUND 9 SND CUSTOM 9 Custom Sound 9	
S10 CUSTOM SOUND 10 SND CUSTOM 10 Custom Sound 10	
SCC CPLR CLOSE SOUND SND CPLR CLOSE Coupler Close	
SCS CPLR SLACK SOUND SND CPLR SLACK Coupler Slack	
SFS FWD SIGNAL SOUND SND FWD SIG Fwd Horn Signal	
SI1 IDLE SND SEQUENCE 1 SND IDLE SEQ 1 Maintenance Recipe	
SI2 IDLE SND SEQUENCE 2 SND IDLE SEQ 2 Maintenance Recipe	
SI3 IDLE SND SEQUENCE 3 SND IDLE SEQ 3 Maintenance Recipe	2
SI4 IDLE SND SEQUENCE 4 SND IDLE SEQ 4 Maintenance Recipe	2
SI5 IDLE SND SEQUENCE 5 SND IDLE SEQ 5 Maintenance Recipe	2 3 4
SI6 IDLE SND SEQUENCE 6 SND IDLE SEQ 6 Maintenance Recipe	2 3 4 5
SI7 IDLE SND SEQUENCE 7 SND IDLE SEQ 7 Maintenance Recipe	2 3 4 5
SI8 IDLE SND SEQUENCE 8 SND IDLE SEQ 8 Maintenance Recipe	2 3 4 5 6
SRS REV SIGNAL SOUND SND REV SIG Rev Horn Signal	2 3 4 5 6
SSD EXT SHUT DWN SOUND SND EXT SD Extended Shut Dow	2 3 4 5 6 7 8

FAQ

Frequently Asked Questions

Do I have to have an M.T.H. Z-4000TM to use DCS?

No. DCS and Proto-Sound 2.0, whether in Command or Conventional Mode, will work with most UL-approved, AC hobby transformers, including any M.T.H. transformer, the Lionel® ZW, and others. We do caution you not to use homemade transformers or Right-Of-WayTM transformers that are not UL-rated and have power outputs in excess of 190 watts, as these may damage system components. Use of older transformers, like the postwar Lionel ZW is acceptable provided those transformers are used in conjunction with inline fuse protection as described in Chapter 1 of this manual.

What are the maximum power ratings of the DCS Remote Control System?

The TIU channels are designed to handle up to 12 amps and 190 watts each. This is the maximum allowed by UL regulations, which we are careful to follow. Our system is fully compatible with all UL-approved AC hobby power supplies.

What is the effect of full voltage on the lights in M.T.H. switch stands and passenger cars?

The bulbs used in the switches are rated at 18v. They can operate at slightly higher voltages, but continuous operation at higher voltages (20-25v) will reduce the average life of the bulb and generate a lot of heat.

MTH took the precautions of ensuring that our passenger cars bulbs would work at high constant voltages some time ago. Most passenger car bulbs are rated at 18 volts and so will have full lives running at constant 18v loads or less; others are rated at 14 volts, so will have slightly shortened lives if running at constant voltages higher than that. All passenger cars bulbs made in the last few years have been protected against overheating in a high constant voltage environment.

Frequently Asked Questions

This system is so complex, isn't it hard to set up?

No. Your Proto-Sound 2.0-equipped engines are ready to operate in Conventional Mode right out of the box with no additional equipment. As soon as you put the locomotive on the track and power up the transformer, you will hear the engine come to life.

The separately sold Track and Accessory Interface Units (TIU and AIU) for Command Mode are easy to connect (link to Connection Diagram) and allow you to control multiple locomotives and track switches and accessories with a single DCS remote handheld.

Does Proto-Sound 2.0 with DCS really allow me to control Lionel® Trainmaster® engines?

Yes. Proto-Sound 2.0 with DCS is the first train control system on the O Gauge market that allows individual control over TMCC and Proto-Sound 2.0 engines on the same track at the same time. When you connect a Lionel® Command Base into the DCS TIU you can operate DCS locomotives in Command Mode, Trainmaster® locomotives in Command Mode, and Conventional locomotives on the same track at the same time, all with a single DCS Remote.

That does not, however, mean that new features, such as Proto-Speed Control, will function in non-Proto-Sound 2.0 engines that are being operated by our DCS remote. You will be able to use only the features that are included in each individual locomotive.

The system will control other manufacturers' conventional locomotivevs and sounds without requiring additional equipment.

Can I use my DCS Remote and my Z-4000TM remote or Cab-1® remote at the same time?

Yes. You can use multiple remotes to run the same engine. The last command given from any remote takes precedence in this case. You could also opt to control your DCS engines and TMCC® engines on the same layout, each controlled by its own respective remote; their signals will not interfere with each other.

The DCS remote will also address Z-4000 remote receivers directly, giving you another option for your operations. Lionel's Cab One® remote will not control DCS Command features, but it will run our engines in Conventional mode.

Frequently Asked Questions

If I want to run conventional and DCS command mode locomotives on the same track, what limitations will I have?

The speed on all the locomotives is limited to the setting you use for the Conventional locomotive's speed. For example, if you choose to run the Conventional locomotives slowly and set the transformer for 10 volts, that is all the power that will be available to the Command engine, limiting its speed as well.

What is the operating range of the DCS Remote?

Fifty feet or more. At distances greater than fifty feet, environmental factors such as major power sources in the area may cause "noise" that could interfere with the operation of the remote.

Will the DCS Remote interfere with my telephone or with the operation of other consumer products?

No. It complies with FCC regulations for toy remote controls and will not interfere with other electronic products.

Can I retrofit my original Proto-Sound locomotives with the new system?

A Proto-Sound 2.0 upgrade kit has been created for older M.T.H. and non-M.T.H. steam and diesel locomotives and can be purchased directly from the company's website or through an M.T.H. Authorized Retailer. Each kit consists of a Proto-Sound 2.0 circuit board, a coil wound Proto-Coupler, various wire harnesses, new speaker, new rechargeable batteries, new mounting brackets, and headlight and backup light bulbs. The kits are warranted for 90 days when installed by a participating M.T.H. Authorized Service Center. Each kit will require programming of a sound set prior to operation. The sound sets can be downloaded from the M.T.H. website at no charge but will require the DCS system in order to be uploaded into the upgraded locomotive.

Virtually all features found in factory equipped Proto-Sound 2.0 locomotives are included in the Proto-Sound 2.0 Upgrade Kit. These include conventional and command mode Proto Speed Control, full Ps2 digital sound effects, DCS command features, conventional and command mode Proto-Coupler operation, conventional and command mode synchronized puffing smoke on locomotives equipped with fan driven M.T.H. smoke units, self-recharging battery backup system and operating headlight control.

Frequently Asked Questions

Can I use a Z-500 or Z-750 power supply to power the TIU through the Auxiliary Power port?

Yes, but keep in mind that when the power supplies are plugged into the auxiliary power port, they are only providing power to the TIU, they are not sending power out to the track.

How can I update to the latest DCS software?

DCS updates are available online for free. For more information please visit our website at: http://www.protosound2.com/

When I update the DCS Software, do I have to have the most recent version in my system prior to installing the upgrade?

No, each DCS software version is complete by itself. You can install version 2.2 on top of version 2.0 with no ill effects.

What happens if you don't hit the startup button prior to running a locomotive?

Nothing, the locomotive will simply move ahead without any locomotive sounds.

Can I use one transformer channel to power two different TIU channels?

Yes, but such a configuration will severely limit the available power for each of the channels. When possible, use separate transformer channels or transformers for each TIU channel.

What happens if I wish to add two of the same locomotives into the remote?

DCS allows you to add multiple locomotives of the same type and roadname. The system automatically creates separate ID numbers for each engine. The user can then rename each engine (possibly with cab numbers or the owner's name) to avoid any subsequent confusion.

If I turn off the smoke switch on my locomotive, does that turn off the smoke feature when activated by the DCS remote?

No, the DCS system overrides the manual smoke unit switch on the locomotive.

Although DCS has been designed and engineered for ease of use, you may have some questions during initial operation. The following table should answer most questions. If your problem cannot be resolved with this table, please visit www.protosound2.com for further suggestions or contact M.T.H. for assistance.

CONTROL	PROBLEMS
No/Low Smoke Output	Remedy
Possible Cause: Smoke is turned off	Enable Smoke (keypad #1)
Possible Cause: Smoke unit is low on fluid	Add smoke fluid to smoke unit
Possible Cause: Smoke Volume is set to Low in the Control Menu	Set smoke volume to higher setting in Control Menu
Engine Won't Exceed Requested Speed	Remedy
Possible Cause: Max Speed is set too low in the Control Menu	Set Max Speed to the maximum speed you want the engine to run
Engine Stops/Starts Too Rapidly	Remedy
Possible Cause: ACC/DEC Rate set to a high value in the Control Menu	Reduce the value of the ACC/DEC Rate in the Control Menu
Engine Will Not Change Direction	Remedy
Possible Cause: Engine is set to F/F or R/R in the Control Menu	Set Direction Control to F/R in the Control Menu
Possible Cause: Direction Lock is enabled for the engine	Disable Direction Lock for that engine (located in the that engine's softkeys)
Possible Cause: Engine has Lash-Up settings	Issue Feature Reset
Possible Cause: Throttle has been increased prior to engine coming to a complete stop	Wait for engine to come to a complete stop before moving the throttle

ERROR M	IESSAGES Remedy
Possible Cause: Engine Not On Track	Remove power, place engine on track, reapply power
Possible Cause: Dirty track, intermittent track connections	Clean track, check connections, verify wiring
Possible Cause: Multiple engines on track with same address	Place one of the engines on the track and change it's address.
Possible Cause: No DCS signal on track	Check wiring and verify TIU is powered
Possible Cause: In "ALL" mode, all engines in active list not on track	Place all active engines on track or press "READ" to update active engine list
Possible Cause: Controlling switches or accessories in an AIU that is not connected to the TIU	Reconnect AIU(s)
No Engine To Add	Remedy
Possible Cause: Engine already exists in remote	Press the "READ" button to activate and run the engine
Out Of Range	Remedy
	17.00.00 17.00.00 18.00
Possible Cause: Remote is too far from TIU	Move remote closer to TIU
[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	Townstate Control of the
TIU	Move remote closer to TIU Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is
TIU Possible Cause: No power to TIU	Move remote closer to TIU Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is lit)
TIU Possible Cause: No power to TIU Possible Cause: Low batteries in remote Possible Cause: RF Interference (900)	Move remote closer to TIU Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is lit) Install new batteries Turn off other RF devices that may cause interference or plug in phone handset cord
TIU Possible Cause: No power to TIU Possible Cause: Low batteries in remote Possible Cause: RF Interference (900 MHz phone, etc.)	Move remote closer to TIU Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is lit) Install new batteries Turn off other RF devices that may cause interference or plug in phone handset cord to remote and TIU.
Possible Cause: No power to TIU Possible Cause: Low batteries in remote Possible Cause: RF Interference (900 MHz phone, etc.) TIU Address "X" Not Found Possible Cause: No power to TIU Possible Cause: Invalid TIU address in remote	Move remote closer to TIU Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is lit) Install new batteries Turn off other RF devices that may cause interference or plug in phone handset cord to remote and TIU. Remedy Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is
Possible Cause: No power to TIU Possible Cause: Low batteries in remote Possible Cause: RF Interference (900 MHz phone, etc.) TIU Address "X" Not Found Possible Cause: No power to TIU Possible Cause: Invalid TIU address in	Move remote closer to TIU Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is lit) Install new batteries Turn off other RF devices that may cause interference or plug in phone handset cord to remote and TIU. Remedy Connect power supply to auxiliary or fixed #1 input of TIU (verify red LED is lit) Delete all unused TIU addresses via the

TMCC PROBLEMS			
Cannot Control TMCC Engine	Remedy		
Possible Cause: Incorrect TMCC address entered during engine setup	Enter correct TMCC address by following the Edit TMCC Engine Address instructions		
Possible Cause: Incorrect TMCC TIU address entered during engine setup	Delete TMCC engine and re-add entering correct TMCC TIU address		
Possible Cause: Command base signal wire not connected to TIU	Connect TMCC base signal wire to TIU output		
Possible Cause: TMCC Command Base not connected to TIU serial port	Connect MTH TIU Connector Cable (part #50-1018) from TIU serial port to TMCC command base		
Possible Cause: TMCC base has no power	Ensure power is applied to TMCC command base		

TRACK PROBLEMS Remote Falsely Shows Power On Track Remedy			
Possible Cause: No input power to selected track	Apply 22VAC to corresponding TIU input		
Possible Cause: Wrong track selected	Select a track that has 22VAC applied to it		
Actual Track Voltage Incorrect	Remedy		
Possible Cause: Less than 22VAC is being applied to the TIU input	Apply 22VAC to corresponding TIU input		
Possible Cause: 50 Hz is selected from the System Menu	Select 60Hz for operation in the United States		
Can't Communicate With Var. Track	Remedy		
Possible Cause: DCS signal is disabled	Enable DCS signal in the System Menu		
Voltage Control Limited To <22 Volts	Remedy		
Possible Cause: Minimum or Maximum track voltage settings has been changed (MTV softkey)	Set Minimum/Maximum track voltage to desired Start volts and desired Max Volts setting using the MTV softkey		

LASH-UP PROBLEMS			
Loco Not Shown In Creation List	Remedy		
Possible Cause: Engine is in the Inactive list	Activate engine		
Lash-up Doesn't Appear In Active List	Remedy		
Possible Cause: Name not given to Lash-Up	Re-create Lash-Up and enter name for Lash-Up to complete creation process		
Loco Behaves Incorrectly In Lash-up	Remedy		
Possible Cause: Engine has been started- up and run as an independent engine	Inactivate then re-activate the Lash-Up to send lash-up defaults to all engines in selected Lash-up		
Loco Retains Settings When Run Alone	Remedy		
Possible Cause: Engine has not been sent the Start-Up command	Press Start-Up (keypad #6) for that engine. this will send a feature reset to that engine		

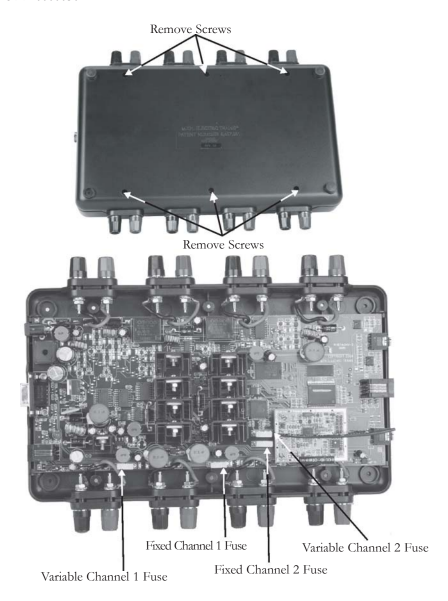
QUICK START PROBLEMS Remote Will Not Power Up Remedy			
•	Install 4 new, fresh "AAA" alkaline batteries		
Loco Starts As Soon As Power Is On	Remedy		
Possible Cause: Wires from TIU to track are reversed	Wire from the red post on the TIU output to the red post on the track lock-on (center rail) and from the black post on the TIU output to the black post on the track lock- on (outer rail)		
Possible Cause: TIU is not powered on	Connect power supply to auxillary or Fixed #1 input of TIU (verifty Red LED is lit)		
DCS Signal is turned off	Refer to DCS Set up in Chapter 6		
Odd Softkeys Appear in LCD Screen	Remedy		
Possible Cause: Remote was Out of RF Range during engine add process	Delete engine from remote, move within RF range of the TIU and re-add engine		

SOUND PROBLEMS			
Inaudible Individual Sounds Remedy			
Possible Cause: Individual Volumes in Sound Menu are turned down	Check independent volume levels for Bell or Horn or Engine Sounds or Accent Sounds in the Sound Menu		
No Sounds From Engine	Remedy		
Possible Cause: Master Volume Turned Down	Increase Master volume		
Possible Cause: Individual Volumes Turned down in Sound Menu	Increase individual sounds volumes in Sound Menu		
Possible Cause: Engine Sounds (keypad #4) activated	Press Eng Snd (keypad #4) so LCD displays Engine Sounds = On		
Possible Cause: Protocast enabled	Press Protocast (keypad #8) so LCD displays Protocast = Off		
Possible Cause: Engine has Lash-Up settings	Select Feature Rest form Advanced Menu		
Possible Cause: Proto-Dispatch enabled	Press and release Mic button		
Possible Cause: Doppler is active	Press Doppler button (keypad #0) so (D) on LCD disappears		
Possible Cause: Engine is shut-down	Ensure engine is stopped and press the Start-Up button (keypad #3)		
Possible Cause: Track Signal is running	Turn Track Signal Off in System Menu		
No Chuffing Sounds	Remedy		
Possible Cause: Chuff Rate Set too high in Sounds Menu	Set Chuff Rate to lower number of chuffs/revolution		
No Brake Sounds	Remedy		
Possible Cause: Brake sounds turned off	Turn Brake sounds on in the Sound Menu		
No Cab Chatter Sounds	Remedy		
Possible Cause: Cab Chatter sounds turned off	Turn on Cab Chatter sounds		
Labor/Drift Chuff Not Automatic	Remedy		
Possible Cause: Proto-Chuff set to Off	Set Proto-Chuff to Auto		

SOUND PROBLEMS			
Poor Proto-Cast Sound Quality	Remedy		
Possible Cause: Dirty Track	Clean track		
Possible Cause: Audio Input Volume too high	Reduce input audio volume		
Possible Cause: Audio Source connected to incorrect TIU input	Connect CD Players, Cassette players, etc to Proto-Cast (Audio) jack and connect microphones to the Proto-Dispatch (Mic) jack		
Possible Cause: Inadequate DCS signal	Verify the track is clean and wired correctly per the DCS manual		
Possible Cause: Too many commands present on track	Avoid sending excessive commands when Protocast is active		
No Clickity Clack Sounds	Remedy		
Possible Cause: Clickety-Clack sounds turned off	Turn On Clickity Clack sounds		
Possible Cause: Engine not running faster than 30sMPH for 30 seconds at the same speed	Increase engine speed to greater than 30sMPH		

	SORY PROBLEMS
Cannot Activate Switch/Accessory Possible Cause: Accessory or switch is not wired correctly	Remedy Wire the switch or accessory per the AIU manual
Possible Cause: No power to switch or accessory	Ensure power is getting to the switches or accessories
Possible Cause: AIU is not connected to TIU	Connect AIU to TIU using cable supplied with AIU
Possible Cause: Switch or accessory is not added to the remote	Add switch or accessory to the remote
Switch Fires In Opposite Direction	Remedy
Possible Cause: Wires revered at AIU or at switch	Wire the switch to the AIU per the AIU manual
Switch Does Not Operate In Route	Remedy
Possible Cause: Switch is not added to selected route	Add the switch to the selected route
Accessory Does Not Operate In Scene	Remedy
Possible Cause: Accessory is not added to selected scene	Add the accessory to the selected scene
Activation Of Scene/Route Overload	Remedy
Possible Cause: Insufficient power for simultaneous activation of multiple devices	Reduce the number of devices connected to the power supply or provide adequate power for operation of route or scene

Each channel of the TIU is equipped with an internal fuse. Therefore, if there is no voltage on the output of the TIU channel when voltage is supplied to the input, open the TIU and check the internal fuse. The fuse is a yellow, 20AMP, automotive type fuse. These are available at local automotive stores and also from MTH. The MTH part number is BB-0000030.



STEP I - Establish communication between the remote and the TIU

- **A.** Power up both the DCS Remote and the TIU by turning on a transformer hooked to the fixed input 1 channel and pressing the S5 On/Off button on the remote.
- **B.** Press the READ button on the remote.
 - 1. If the remote says FOUND TIU ADDRESS # WITH # AIU BOXES CONNECTED that means that your remote is communicating with the TIU Proceed to STEP II.
 - **2.** If the remote says TIU ADDRESS # NOT FOUND that means that your remote is not communicating with the TIU keep following this step.
 - **a.** Power up the TIU and count the number of times the red LED blinks, this number is the actual address of the TIU. Compare that number to the TIU address that the remote did not find.
 - 1. If the numbers do not match then you must add the correct TIU address in to the remote and delete any unused TIU addresses that may be in the remote already. After you're finished, power up the TIU and the remote and press the READ button again.
 - · If the remote finds the TIU then proceed to STEP II.
 - 2. If the numbers match but the remote still will not find the TIU that means you most likely have a loose RF Module in either the remote or the TIU. Open up both and make sure that the RF Modules are pushed all the way in to their respective sockets. After you finished power up the TIU and remote and press the READ button again.
 - **a.** If the remote finds the TIU proceed to STEP II.
 - **b.** If the remote still does not find the TIU that means that you most likely have a bad RF module in one or the other. If available use a known good DCS system to check which RF module is bad and order the correct RF module from us.
 - 3. If the red LED does not light at all then check for a blown fuse in the TIU.
 - **4.** If the red LED in the TIU comes on but does not blink at all that usually means that the software was not loaded correctly in the TIU, try re-loading the software.

STEP II - Establish communication between the TIU and a PS2 Engine

- **A.** Place one PS2 equipped engine on a track hooked to the Fixed 1 output of the TIU.
- **B.** Power up the transformer that is hooked to the Fixed input 1 of the TIU.
- C. Press the READ button. If the remote does not find the TIU go back to STEP I
- **D.** Try to add the PS2 engine in to the remote by pressing the MENU button, then selecting System, then Engine Setup, Add Engine, Add MTH Engine.
 - **1.** If the engine adds in to the remote that means that channel seems to be working properly do a track signal test to make sure.
 - **2.** If the engine does not add in to the remote:
 - **a.** Make sure that the engine is not already in the remotes engine list. If the engine is already in the remote then select the engine from the list and start it up if the engine starts up that means that channel on the TIU seems to be working ok do a track signal test to make sure.
 - **b.** Make sure there is in fact power on the track by placing a lighted car on the track by the engine or checking any lighted lock-ons that may be hooked to that particular track.
 - -If there is no power to the track then check the wiring from the out put of the TIU to the track. If that looks ok then you may open the TIU and check for either a blown fuse in the TIU or a loose wire connecting the PCB to one of the input/output terminals.
 - **c.** Make sure that the DCS signal is turned on to that track by pressing the Menu button, then selecting System, then DCS Setup, then press the S3 soft key it will say AON above it on the LCD. Try to add the engine again. If the engine adds in to the remote that means that channel is now working properly do a track signal test to make sure.
 - **d.** Rule out the layout/wiring as being the problem. You can do that by hooking up just a test track to the output of the channel and placing one PS2 equipped engine on it. Power everything back up and try to add the engine again.
 - 1. If the engine adds on the test track that means the problem most likely lies in the layout/wiring. Do a track signal test while the engine is on the test track you should have no less than a 10.
 - **2.** If the engine does not add on the test track or you have a poor track signal strength then it is recommended to return the TIU for repair.
- **E.** Test all other channels on the TIU to be sure they can communicate with a PS2 engine. Be sure to power up either Fixed 1 or AUX power when using Fixed 2, VAR 1, or VAR 2. If you can not get any voltage out of one or both of the variable channels then proceed to STEP III.

STEP III - Ensure that the Variable voltage channels are working correctly

- **A.** Hook up a track to the output of VAR 1 making sure you have either a lighted lock-on or a lit passenger car on the track.
- **B.** Power up the TIU using either Fixed input 1 or AUX power.
- **C.** Connect a MTH recommended transformer to the input side of VAR 1 and raise the throttle to MAX.
- **D.** Using the DCS remote press the TR button and make sure there are variable tracks added in to the remote. They should come up as TIU # VAR 1 and TIU # VAR 2.

 If no tracks come up in the remote or the tracks that do come up are named something different and you don't know which TIU and VAR channel they may be linked to then you must *add the correct tracks in to the remote. (ie. if when you press the TR button the tracks come up with names of top and bottom and your not sure if top is VAR 1 or VAR 2). *See the owner's manual for directions on how to do this.
- **E.** Select TIU # VAR 1 from the list you should now have a screen that says VOLTS: 0.0. Using the thumb wheel scroll the voltage up to 10V check to see if there is in fact voltage on the track by looking at the lighted lock-on or the lit passenger car on the track. -If there is voltage on the track try scrolling the voltage up and down a couple times making sure the light in the lock-on/passenger car gets dimmer and brighter. If it does that means everything seems to be working ok on VAR 1 proceed to checking the VAR 2 channel.
- **F.** Make sure the tracks added in to the track menu are for the correct TIU (ie. if your TIU is on address 3 and the tracks come up TIU 1 VAR 1 and TIU 1 VAR 2 they will not work).
- If the tracks are pointing to an incorrect TIU address delete them and add in the correct tracks.
- **G.** Open the TIU and check for a blown fuse and/or a loose wire connecting the PCB to the input/output terminals.
 - 1. If there is in fact a blown fuse or a loose wire then correct the problem and try again.
 - 2. If there are no fuses or the fuses are ok and the wires connecting the PCB to the input/output terminals are all intact then you most likely have a component problem in the TIU.
- **H.** If none of the above measures correct the problem then it would be best to send the DCS system in for repair.

STEP IV - Operating Issues while running a Lash-up

- **A.** Whenever an operating problem occurs when running a lash-up, check the TIU and Remote code revisions. The code revision in the TIU and Remote must match. Power up the remote by pressing the S5 On/Off button on the remote. Record the Remote code Version ## displayed in the LCD screen as the remote powers up.
- **B.** Power up the TIU by turning on a transformer hooked to the fixed input 1 channel or AUX power. Using the Remote, select Menu, System, TIU Set-up, TIU Version to display the TIU code revision. Compare the Remote and TIU code version, they must match. If they do not or there is a later version, go to M.T.H's website and download new code. See DCS Dealer Loader Instruction on the PS2 section of the M.T.H's Website by selecting the PS2 icon on the lower section of the homepage.

Transformer Compatibility



Recommended DC Power Supplies

Proto-Sound 2.0 is designed to work with most standard DC power supplies and AC transformers. The following charts lists the recommended DC and AC transformers. Note that many of the AC operational commands described in these instructions require a bell button, so if your AC transformer does not have its own bell button, you should consider adding one to get the full benefit of the system. In addition, the chart details how the terminals on these transformers should be attached to your layout. DC transformers employing PWM (pulse width modulation) should not be used with the separately sold DCS system.

Transformer Model	Min/Max. Voltage	Power Rating	Transformer Type
MRC Controlmaster 20	0-20v	100 Watt	Electronic
PH Hobbies PS5	0-20v	100 Watt	Electronic
PH Hobbies PS10G	0-20v	180 Watt	Electronic
BridgeWerks Magnum-15	0-24v*	300 Watt	Electronic
BridgeWerks Magnum 200	0-24v*	300 Watt	Electronic
BridgeWerks Magnum 400	0-24v*	300 Watt	Electronic
BridgeWerks Magnum 1000	0-24v*	300 Watt	Electronic
LGB Jumbo 50101	0-24v*	240 Watt	Electronic

^{*} Use 24 volts maximum track voltage when operating a M.T.H. Locomotive equipped with Proto-Sound 2.0. WARNING: TRANSFORMERS PUT OUT UP TO 32 VOLTS WHEN LOAD IS LESS THAN 4 AMPS

Transformer Compatibility

Recommended AC Power Supplies

Transformer Model	Center Rail	Outside Rail	Min/Max. Voltage	Power Rating	Transformer Type
MTH Z-500**	Red Terminal	Black Terminal	0-18v	50-Watt	Electronic
MTH Z-750**	Red Terminal	Black Terminal	0-21v	75-Watt	Electronic
MTH Z-1000**	Red Terminal	Black Terminal	0-18v	100-Watt	Electronic
MTH Z-4000	Red Terminal	Black Terminal	0-22v	390-Watt	Electronic
Lionel 1032	U	Α	5-16v	90-Watt	Standard
Lionel 1032M	U	Α	5-16v	90-Watt	Standard
Lionel 1033	U	A	5-16v	90-Watt	Standard
Lionel 1043	U	А	5-16v	90-Watt	Standard
Lionel 1043M	U	A	5-16v	90-Watt	Standard
Lionel 1044	U	A	5-16v	90-Watt	Standard
Lionel 1053	U	A	8-17v	60-Watt	Standard
Lionel 1063	U	A	8-17v	60-Watt	Standard
All-Trol	Left Terminal	Right Terminal	0-24v	300-Watt	Electronic
Dallee Hostler	Left Terminal	Right Terminal			Electronic
Lionel LW	Α	U	8-18v	75-Watt	Standard
Lionel KW	A or B	U	6-20v	190-Watt	Standard
Lionel MW	Outside Track Terminal	Inside Track Terminal	5-16v	50V.A.	Electronic
Lionel RS-1	Red Terminal	Black Terminal	0-18v	50V.A.	Electronic
Lionel RW	U	Α	9-19v	110-Watt	Standard
Lionel SW	U	Α	Unknown	130-Watt	Standard
Lionel TW	U	A	8-18v	175-Watt	Standard
Lionel ZW	A,B,C or D	U	8-20v	275-Watt	Standard
Lionel Post-War Celebration Series ZW	A,B,C or D	Common	0-20v	135/190 Watt	Electronic

^{*} Conventional Mode Only

^{* *}Use of brick without controller recommended refer to Chapter 1 "Recommended Wiring Method- Electronic Transformers" for more information.