

GOOF-PROOF WARRANTY PROCEDURE: All decoders are covered by a one year, goof proof, warranty. You MUST register the failed decoder on our website at <u>www.tcsdcc.com</u>. Follow the instructions on the web site before returning any decoders to TCS. Please return in a small box.



to provide you with Easy, Clean, Professional results. WOWSound is the only Load-Based Auto-Notching

DCC sound decoder.

Enjoy the awesome, CD-Quality, WOWSound experience!

Audio Assist® (Patent Pending) for easy decoder configuration







GOOF-PROOF WARRANTY PROCEDURE:

All decoders are covered by a one year, goof proof, warranty. You MUST register the failed decoder on our website at <u>www.tcsdcc.com</u>. Follow the instructions on the web site before returning any decoders to TCS. **Please return in a small box.**



Enjoy the awesome, CD-Quality, WOWSound experience!

Audio Assist $^{\ensuremath{\circledast}}$ (Patent Pending) for easy decoder configuration





Default Decoder Button Uses

Function Button	Feature	Function Button	Feature
1	Bell	10	Manual Notch Up
2	Horn - Long Toot	11	Manual Notch Down
3	Horn - Short Toot	12	Prime Mover On/Off
4	Horn - Quill	13	Coupling Sound
5	Dynamic Brakes	14	Uncoupling Sound
6	Brake Release	15	Mainline/Switching Momentum
7	Train Brake (20% Per Press)	16	Crew Alert On/Off
8	1x Press: Mute/Unmute 2x Presses: Toggle light & sound mode 4x Presses: Enter Audio Assist ®	17	Windshield Wipers
9	Rotate Horn/Bell	18	Airspitter

GEN-MB1 Motherboard Wiring Diagram



For LED's: For functions F0-F4 use the LED pads and the 12v+ pad. F5 and F6 are LED only so use their pads and the 12v+ pad. Resistors are onboard for F0-F6.

Includes onboard 1.5v power supply for 1.5v bulbs and built-in resistors for LED's

For complete **installation images** and **full documentation** visit our website at <u>www.tcsdcc.com</u>

Default Decoder Button Uses

Function Button	Feature	Function Button	Feature
1	Bell	10	Manual Notch Up
2	Horn - Long Toot	11	Manual Notch Down
3	Horn - Short Toot	12	Prime Mover On/Off
4	Horn - Quill	13	Coupling Sound
5	Dynamic Brakes	14	Uncoupling Sound
6	Brake Release	15	Mainline/Switching Momentum
7	Train Brake (20% Per Press)	16	Crew Alert On/Off
8	1x Press: Mute/Unmute 2x Presses: Toggle light & sound mode 4x Presses: Enter Audio Assist ®	17	Windshield Wipers
9	Rotate Horn/Bell	18	Airspitter

GEN-MB1 Motherboard Wiring Diagram



For LED's: For functions F0-F4 use the LED pads and the 12v+ pad. F5 and F6 are LED only so use their pads and the 12v+ pad. Resistors are onboard for F0-F6.

Includes onboard 1.5v power supply for 1.5v bulbs and built-in resistors for LED's

For complete **installation images** and **full documentation** visit our website at <u>www.tcsdcc.com</u>