# YouChoos dcc Sound <br> <br> Certificate \& Quick Reference 

 <br> <br> Certificate \& Quick Reference}

Thank-you for purchasing a YouChoos sound decoder!
This certificate provides specific details of your decoder including your unique build number. Each sound decoder I load is individually catalogued and assigned a unique certificate, indicating the load date and an individual code...
Your decoder has unique number: AB-TEMPLATE-0460

YouChoos Sounds<br>Andrew Barclay DCC Address: 3



Included in this package:

| PART NUMBER | YouChoos Sounds - Andrew Barclay YC-ANDBARC |
| ---: | :--- |
| DECODER | MX series - template |
| SPEAKER | N/A - template |

Functions:

| FKey | Category | Action |
| :--- | :--- | :--- |
| FOfwd: | LIGHT | AUX1/FOfwd Forward lights |
| FOrev: | LIGHT | AUX2/FOrev Reverse lights |
| F1: | SOUND | Sound on/off \& Mute |
| F2: | ACTIVE BRAKE | Active Brake |
| F3: | SOUND | Whistle |
| F4: | SOUND | Whistle 2 |
| F5: | QUICKSEL | Quick-Select |
| F6: | LIGHT + SOUND | AUX3/FA1 / Coal Shovelling |
| F7: | SOUND | Blower |
| F8: | SOUND | Steam Release Wheezy |
| F9: | SOUND | Guard's Whistle |
| F10: | SOUND | Blower 3 |
| F11: | SOUND | Cab Clanks |
| F12: | LIGHT | AUX4/FA2 |
| F13: | SOUND | Footplate Banter |
| F14: | SOUND | Wheel Flange |
| F15: | SOUND | Steam Brake |
| F16: | SOUND | Water Hatch |
| F17: | SOUND | Water Filling |
| F18: | SOUND | Whistle 3 |
| F19: | SOUND | Buffer Up |
| F20: | SHUNT + HALF SPEED | Shunting Mode / Half Speed |
| F21: | SOUND | Blower 2 |
| F22: | SOUND | Steam Release |
| F23: | SOUND | Whistle High |
| F24: | SOUND | Coal Loading |
| F25: | SOUND | Whistle High 2 |
| F26: |  |  |
| F27: | VOLUME | Volume Decrease |
| F28: | VOLUME | Volume Increase |
| 112 |  |  |

Active Braking - By default, deceleration rate is very slow, simulating the real thing where you must apply the brakes to slow down more quickly (ACTIVE BRAKE). Short dabs on the brake will slow down a little, and longer presses will effect hard braking, eventually to a stop. If you prefer more traditional throttle-based braking, simply decrease the value in CV\#4, or even simpler: leave ACTIVE BRAKE switched on all the time!
Shunt Mode - Momentum/Inertia is reduced to $1 / 4$ the normal effect and the throttle range is halved to simulate driving light-engine.
Quick Select - For steam, switches from standard chuff sounds (normally for a heavy train) to light-engine where chuffs are quieter. For hybrid locomotives, switches engine type - usually effective only at standstill.
NotchUp - for most diesel/electric sounds, the NotchUp key will raise the base engine level to notch 1 when standing idle. Switch off to return to idle. Has no effect while in motion. Allows you to manually rev the engine up.
Coast - for most diesel/electric sounds, the Coast key brings the base engine level down to idle, regardless of the current speed. Switch off to return to speed-dependent engine level.
LowBeam - for some projects, a LowBeam key is provided which dims the forwardmotion headlights.
Mute - Fades all sounds out to silent until unmuted, where sounds will be faded back to their previous level.
Volume Up/Down - Overall volume level will be decreased / increased gradually while VOLUP / VOLDOWN is switched on, eventually reaching silent or the maximum defined in the project (usually around 90\%). Affects CV\#266 master volume level. If you lose sound check that you haven't simply reduced the volume to silent! Default is recommended around 65\%.
Dynamic / Exponential Inertia - Linear throttle-to-speed response is not particularly realistic, so speed change is exponential as speed increases, simulating slow starts from standstill. Similarly, harder throttle requests will result in faster acceleration. This is all built-in to the project working automatically on your throttle requests.
Looping Sounds - Some sounds are looping and will continue repeating until that function is switched off.
Steam Chuff Rate - Use CV\#267 to adjust the chuff rate to match wheel rotation. Random Sounds - Some sounds may be configured to play at random intervals, usually at reduced volume.

IMPORTANT - WARRANTY INFORMATION!
Damage caused by mishandling, short-circuit, or undue force is NOT covered by warranty. Normally, a repair/replacement charge will be levied in such cases. Decoders are delicate, so please handle with care. The most common cause of damage is caused by excessive force on wires, or by short-circuit via the speaker output. Also be careful that the coloured coating on the wires does not get pulled back exposing bare wire at the solder pads, thus increasing risk of short-circuit.

## More Information on Your Sound Decoder



## User Sound Assignments

The following table lists the sound effect files loaded onto your decoder, with their unique sample numbers which are used in CVs to assign a sound to a specific feature. Where a sound has no Function Key listed, this indicates that it is an additional sound included in your project which you can manually assign instead of another sound - for example, an alternative whistle/horn which you can swap in for one of the default ones. Please refer to the supplied CV Table document where you can see which CV is used to assignment a sound to each Function Key (starts at CV\#513).

Of course there are many more sound files that make up your project, such as engine sounds, braking, set-off etc., but these are not included here - only those that are available as user sounds, assignable to Function Keys.


## Random Sounds

Zimo decoders include 8 random sound generators, Z 1 to Z 8 , which are also indicated here along with the sample number assigned to them, and whether they are to be played randomly at standstill, in motion, or both.

Likewise, please refer to the CV Table document supplied with your YouChoos sound decoder to see which CVs are used in random sound definition (CVs\#744 to 767 and CVs\#315 to 338).

| Effect Sound <br> Sample <br> Number | Name | Looping | Function Key(s) | Random Generator | Random at Standstill | Random in Motion |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65 | Whistle |  | F3 (CV\#519) |  |  |  |
| 66 | Whistle 2 |  | F4 (CV\#522) |  |  |  |
| 67 | Whistle 3 |  | F18 (CV\#564) |  |  |  |
| 68 | Whistle High |  | F23 (CV\#682) |  |  |  |
| 69 | Whistle High 2 |  | F25 (CV\#688) |  |  |  |
| 70 | Blower | Loops | F7 (CV\#531) | Z1 (CV\#744) | Yes | Yes |
| 71 | Blower 2 | Loops | F21 (CV\#676) | Z2 (CV\#747) | Yes | Yes |
| 72 | Blower 3 | Loops | F10 (CV\#540) |  |  |  |
| 73 | Guard's Whistle |  | F9 (CV\#537) |  |  |  |
| 74 | Wheel Flange | Loops | F14 (CV\#552) |  |  |  |
| 75 | Steam Brake |  | F15 (CV\#555) |  |  |  |
| 76 | Cab Clanks |  | F11 (CV\#543) | Z5 (CV\#756) | Yes |  |
| 77 | Coal Shovelling | Loops | F6 (CV\#528) | Z4 (CV\#753) | Yes |  |
| 78 | Coal Loading | Loops | F24 (CV\#685) | Z6 (CV\#759) | Yes |  |
| 79 | Buffer Up |  | F19 (CV\#567) |  |  |  |
| 80 | Footplate Banter |  | F13 (CV\#549) | Z7 (CV\#762) | Yes |  |
| 81 | Steam Release |  | F22 (CV\#679) | Z8 (CV\#765) | Yes | Yes |
| 82 | Steam Release Wheezy |  | F8 (CV\#534) |  |  |  |
| 83 | Water Filling | Loops | F17 (CV\#561) | Z3 (CV\#750) | Yes |  |
| 84 | Water Hatch |  | F16 (CV\#558) |  |  |  |

AB-TEMPLATE-0460 - YouChoos Sounds - Andrew Barclay

| CV | Description | Value |
| :---: | :---: | :---: |
| 1 | Short Address |  |
| 2 | Starting voltage | 1 |
| 3 | Rate of acceleration | 20 |
| 4 | Rate of deceleration | 100 |
| 5 | Maximum speed | 0 |
| 6 | Middle speed | 0 |
| 7 | Version Number (Part1) | 38 |
| 8 | Manufacture Id / HARD RESET | 145 |
| 9 | Motor frequency | 55 |
| 10 | EMF Feedback cut-off | 0 |
| 13 | Analog mode active functions F1-F8 | 3 |
| 14 | Analog functions and Inertia | 130 |
| 17 | Extended address (byte 1) | 192 |
| 18 | Extended address (byte 2) | 3 |
| 19 | Consist Address | 0 |
| 21 | Consist functions for F1- F8 | 0 |
| 22 | Consist functions F0 \& F9-F12 + DC Inertia | 0 |
| 23 | Acceleration trimming | 0 |
| 24 | Deceleration trimming | 0 |
| 27 | Direction dependent stops (Lenz ABC) | 0 |
| 28 | Railcom Configuration | 3 |
| 29 | Configuration bits - decoder properties | 6 |
| 33 | Function mapping F0 forward | 1 |
| 34 | Funtion mapping F0 reverse | 2 |
| 35 | Function mapping F1 | 0 |
| 36 | Function mapping F2 | 0 |
| 37 | Function mapping F3 | 0 |
| 38 | Function mapping F4 | 0 |
| 39 | Function mapping f5 | 0 |
| 40 | Function mapping F6 | 4 |
| 41 | Function mapping $\mathrm{F7}$ | 0 |
| 42 | Function mapping 88 | 0 |
| 43 | Function mapping F9 | 0 |
| 44 | Function mapping F10 | 0 |
| 45 | Function mapping F11 | 0 |
| 46 | Function mapping F12 | 8 |
| 49 | Signal controlled acceleration | 0 |
| 50 | Signal controlled deceleration | 0 |
| 51 | Signal dependent speed limits | 0 |
| 52 | Signal dependent speed limits | 0 |
| 53 | Signal dependent speed limits | 0 |
| 54 | Signal dependent speed limits | 110 |
| 55 | Signal dependent speed limits | 180 |
| 56 | Back-EMF control | 55 |
| 57 | Voltage reference | 0 |
| 58 | Back-EMF intensity | 255 |
| 59 | Signal dependent reaction time | 5 |
| 60 | Reduced function output voltage (Dimming) | 100 |
| 61 | Special ZIMO function mapping | 97 |
| 62 | Light effects modifications | 50 |
| 63 | Light effects modifications or Stop light OFF delay | 62 |
| 64 | Light effects modifications | 0 |
| 65 | Version Number (part2) sub-version | 0 |
| 66 | Directional speed trimming | 0 |
| 67 | Free speed curve | 4 |
| 68 | Free speed curve | 7 |
| 69 | Free speed curve | 10 |
| 70 | Free speed curve | 13 |
| 71 | Free speed curve | 16 |
| 72 | Free speed curve | 20 |
| 73 | Free speed curve | 24 |
| 74 | Free speed curve | 28 |
| 75 | Free speed curve | 32 |
| 76 | Free speed curve | 36 |
| 7 | Free speed curve | 42 |


| 78 | Free speed curve | 48 |
| :---: | :---: | :---: |
| 79 | Free speed curve | 54 |
| 80 | Free speed curve | 60 |
| 81 | Free speed curve | 68 |
| 82 | Free speed curve | 76 |
| 83 | Free speed curve | 84 |
| 84 | Free speed curve | 92 |
| 85 | Free speed curve | 102 |
| 86 | Free speed curve | 112 |
| 87 | Free speed curve | 124 |
| 88 | Free speed curve | 136 |
| 89 | Free speed curve | 152 |
| 90 | Free speed curve | 168 |
| 91 | Free speed curve | 188 |
| 92 | Free speed curve | 208 |
| 93 | Free speed curve | 230 |
| 94 | Free speed curve | 252 |
| 95 | Directional speed trimming | 0 |
| 105 | User CV | -1 |
| 106 | User CV | -204 |
| 112 | Special ZIMO configuration bits | 0 |
| 113 | EMF reduction | 0 |
| 114 | Dimming mask | 255 |
| 115 | Uncoupler control (KROIS and ROCO couplers) | 0 |
| 116 | Automated uncoupling procedure | 0 |
| 117 | Flasher functions | 0 |
| 118 | Flashing mask | 0 |
| 119 | Low beam mask for F6 | 0 |
| 120 | Low beam mask for F7 | 0 |
| 121 | Exponential acceleration | 11 |
| 122 | Exponential deceleration | 11 |
| 123 | Adaptive acceleration and deceleration | 22 |
| 124 | Shunting key functions | 2 |
| 125 | Special effects Fofw | 1 |
| 126 | Special effects FOREV | 2 |
| 127 | Special effects Funcoutput1 | 8 |
| 128 | Special effects FuncOutput2 | 0 |
| 129 | Special effects FuncOutput3 | 0 |
| 130 | Special effects FuncOutput 4 | 0 |
| 131 | Special effects Funcoutput5 | 0 |
| 132 | Special effects Funcoutput6 | 0 |
| 133 | FO4 as Cam sensor Or FO4 as fan of smoke generators of steam engines. | 0 |
| 134 | Asymmetrical threshold for stopping with asymmetrical DCC signa | 106 |
| 135 | $\mathrm{Km} / \mathrm{h}$ - Speed regulation | 0 |
| 136 | $\mathrm{km} / \mathrm{h}$ - Speed regulation | 24 |
| 137 | Definition of smoke generator characteristic, connected to FO 1-6. | 70 |
| 138 | Definition of smoke generator characteristic, connected to FO 1 - 6. | 200 |
| 139 | Definition of smoke generator characteristic, connected to FO 1-6. | 255 |
| 140 | Distance controlled stopping (constant stopping distance) | 0 |
| 141 | Distance controlled stopping - dist calc | 20 |
| 142 | Distance controlled stopping - hispeed correction | 5 |
| 143 | compensation using the HLU method | 0 |
| 144 | Programming and update lock | 0 |
| 145 | Experimental - Alternative motor control method | 0 |
| 146 | Compensation for gear back-lash | 0 |
| 147 | Experimental - EMK - Extended sampling time | 0 |
| 148 | Experimental CV?s for test purposes. | 0 |
| 149 | Experimental CV?s for test purposes. | 0 |
| 150 | Experimental CV?s for test purposes. | 0 |



| 337 | Maximum interval for random generator z8 | 135 |
| :---: | :---: | :---: |
| 338 | Playback length for random generator 78 | 0 |
| 339 | NotchUp Key | 0 |
| 340 | Notch level and extra Notch FKeys | 0 |
| 341 | Switch input 1 Playback time | 0 |
| 342 | Switch input 2 Playback time | 0 |
| 343 | Switch input 3 Playback time | 0 |
| 344 | Run-on time of motor sounds after stops (Cooling fan etc.) | 0 |
| 345 | Quick-select key for the sound of a MULTI-SYSTEM engine | 5 |
| 346 | Switch collection conditions | 0 |
| 347 | Switch-over key for solo driving | 0 |
| 348 | Switch-over parameters | 0 |
| 349 | Brake Time | 10 |
| 350 | Delay of switchgear sound after start up ELECTRIC | 0 |
| 351 | Smoke fan speed at steady speed | 0 |
| 352 | Smoke fan speed at acceleration and motor start-up - DIESEL | 0 |
| ${ }^{353}$ | Automatic shut-down of smoke generator | 0 |
| 354 | Steam chuff frequency at step 1 | 0 |
| 355 | Exhaust fan speed at stand-still (steam and diesel) | 0 |
| 356 | Speedlock Key | 0 |
| 357 | Thyristor control - Lowering the volume at higher speeds - ELECTRIC | 0 |
| 358 | Thyristor control - Volume reduction curve at higher speeds - ELECTRIC | 0 |
| 359 | Duration of Electric switch gear sound on speed changes | 0 |
| 360 | Electric switchgear duration on coming to stop | 0 |
| 361 | Switch gear sound - Playback delay ELECTRIC | 0 |
| 362 | Thyristor control - Switchover threshold for second thyristor sound - ELECTRIC | 0 |
| 363 | Switch gear sound - Dividing the speed into shift steps - ELECTRIC | 0 |
| 364 | Speed drop during upshifts (diesel with mechanical transmission) | 0 |
| 365 | Upshift rpm (diesel mechanical) | 0 |
| 366 | Maximum turbo sound volume for DIESEL engines | 0 |
| 367 | Turbo rpm dependency on speed (diesel) | 0 |
| 368 | Turbo rpm dependency on acceleration (diesel) (diesel) | 0 |
| 369 | Minimum load for turbo | 0 |
| 370 | Frequency increase of turbo | 0 |
| 371 | Frequency decrease of turbo | 0 |
| 372 | Electric motor sound - Volume dependent on speed - ELECTRIC | 0 |
| 373 | Electric motor sound - Volume dependent on braking - ELECTRIC | 0 |
| 374 | Coasting-Key (or Notching) | 0 |
| 375 | Coasting-Step (or Notching) | 0 |
| 376 | Driving sound | 0 |
| 378 | Likelihood of switchgear sparks during accel | 0 |
| 379 | Likelihood of switchgear sparks during decel | 0 |
| 380 | Manual electric brake key | 0 |
| 381 | Electric brake - minimum speed | 0 |
| 382 | Electric brake - maximum speed | 0 |
| 83 | Electric brake - Pitch according to speed | 0 |
| 384 | Electric brake - Deceleration threshold | 0 |
| 385 | Electric brake - Hill descent | 0 |
| 386 | Electric brake - loops | 0 |


| 387 | Influence of accel to diesel sound steps | 64 |
| :---: | :---: | :---: |
| 388 | Influence of decel to diesel sound steps | 64 |
| 389 | Limit accel influence over diesel sound steps | 30 |
| 390 | Momentum reduction when driving solo | 0 |
| 391 | Driving with idle sound, when driving solo | 0 |
| 394 | Switchgear flash with sound plus Blending | 48 |
| 395 | Max Volume via FKey volume adjust | 65 |
| 396 | FKey to reduce volume | 27 |
| 397 | FKey to increase volume | 28 |
| 398 | Automatice Coasting (diesels) | 0 |
| 400 | Input mapping for internal F0 | 0 |
| 401 | Input mapping for internal F 1 | 0 |
| 402 | Input mapping for internal F 2 | 0 |
| 403 | Input mapping for internal F3 | 0 |
| 404 | Input mapping for internal F4 | 0 |
| 405 | Input mapping for internal 55 | 0 |
| 406 | Input mapping for internal 66 | 0 |
| 407 | Input mapping for internal 77 | 0 |
| 408 | Input mapping for internal F 8 | 0 |
| 409 | Input mapping for internal F9 | 0 |
| 410 | Input mapping for internal F 10 | 0 |
| 411 | Input mapping for internal F11 | 0 |
| 412 | Input mapping for internal F12 | 0 |
| 413 | Input mapping for internal F13 | 0 |
| 414 | Input mapping for internal F14 | 0 |
| 415 | Input mapping for internal F15 | 0 |
| 416 | Input mapping for internal F 16 | 0 |
| 417 | Input mapping for internal F17 | 0 |
| 418 | Input mapping for internal F18 | 0 |
| 419 | Input mapping for internal F19 | 0 |
| 420 | Input mapping for internal F 20 | 0 |
| 421 | Input mapping for internal F 21 | 0 |
| 422 | Input mapping for internal F 22 | 0 |
| 423 | Input mapping for internal F 23 | 0 |
| 424 | Input mapping for internal F24 | 0 |
| 425 | Input mapping for internal F 25 | 0 |
| 426 | Input mapping for internal F 26 | 0 |
| 427 | Input mapping for internal F 27 | 0 |
| 428 | Input mapping for internal F 28 | 0 |
| 430 | Swiss Mapping Group 1 FKey | 0 |
| 431 | Swiss Mapping Group 1 MKey | 0 |
| 432 | Swiss Mapping Group 1 Forward 1st AUX | 0 |
| 433 | Swiss Mapping Group 1 Forward 2nd AUX | 0 |
| 434 | Swiss Mapping Group 1 Reverse 1st AUX | 0 |
| 435 | Swiss Mapping Group 1 Reverse 2nd AUX | 0 |
| 436 | SMG Group 2 FKey | 0 |
| 437 | SMG Group 2 MKey | 0 |
| 438 | SMG Group 2 Forward 1st AUX | 0 |
| 439 | SMG Group 2 Forward 2nd AUX | 0 |
| 440 | SMG Group 2 Reverse 1st AUX | 0 |
| 441 | SMG Group 2 Reverse 2nd AUX | 0 |
| 442 | SMG Group 3 FKey | 0 |
| 443 | SMG Group 3 MKey | 0 |
| 444 | SMG Group 3 Forward 1st AUX | 0 |
| 445 | SMG Group 3 Forward 2nd AUX | 0 |
| 446 | SMG Group 3 Reverse 1st AUX | 0 |
| 447 | SMG Group 3 Reverse 2nd AUX | 0 |
| 448 | SMG Group 4 FKey | 0 |
| 449 | SMG Group 4 MKey | 0 |
| 450 | SMG Group 4 Forward 1st AUX | 0 |
| 451 | SMG Group 4 Forward 2nd AUX | 0 |
| 452 | SMG Group 4 Reverse 1st AUX | 0 |
| 453 | SMG Group 4 Reverse 2nd AUX | 0 |
| 454 | SMG Group 5 FKey | 0 |
| 455 | SMG Group 5 MKey | 0 |
| 456 | SMG Group 5 Forward 1st AUX | 0 |
| 457 | SMG Group 5 Forward 2nd AUX | 0 |
| 458 | SMG Group 5 Reverse 1st AUX | 0 |
| 459 | SMG Group 5 Reverse 2nd AUX | 0 |


| 460 | SMG Group 6 FKey | 0 |
| :---: | :---: | :---: |
| 461 | SMG Group 6 MKey | 0 |
| 462 | SMG Group 6 Forward 1st AUX | 0 |
| 463 | SMG Group 6 Forward 2nd AUX | 0 |
| 464 | SMG Group 6 Reverse 1st AUX | 0 |
| 465 | SMG Group 6 Reverse 2nd AUX | 0 |
| 466 | SMG Group 7 FKey | 0 |
| 467 | SMG Group 7 MKey | 0 |
| 468 | SMG Group 7 Forward 1st AUX | 0 |
| 469 | SMG Group 7 Forward 2nd AUX | 0 |
| 470 | SMG Group 7 Reverse 1st AUX | 0 |
| 471 | SMG Group 7 Reverse 2nd AUX | 0 |
| 472 | SMG Group 8 FKey | 0 |
| 473 | SMG Group 8 MKey | 0 |
| 474 | SMG Group 8 Forward 1st AUX | 0 |
| 475 | SMG Group 8 Forward 2nd AUX | 0 |
| 476 | SMG Group 8 Reverse 1st AUX | 0 |
| 477 | SMG Group 8 Reverse 2nd AUX | 0 |
| 478 | SMG Group 9 FKey | 0 |
| 479 | SMG Group 9 MKey | 0 |
| 480 | SMG Group 9 Forward 1st AUX | 0 |
| 481 | SMG Group 9 Forward 2nd AUX | 0 |
| 482 | SMG Group 9 Reverse 1st AUX | 0 |
| 483 | SMG Group 9 Reverse 2nd AUX | 0 |
| 484 | SMG Group 10 FKey | 0 |
| 485 | SMG Group 10 MKey | 0 |
| 486 | SMG Group 10 Forward 1st AUX | 0 |
| 487 | SMG Group 10 Forward 2nd AUX | 0 |
| 488 | SMG Group 10 Reverse 1st AUX | 0 |
| 489 | SMG Group 10 Reverse 2nd AUX | 0 |
| 490 | SMG Group 11 FKey | 0 |
| 491 | SMG Group 11 MKey | 0 |
| 2 | SMG Group 11 Forward 1st AUX | 0 |
| 493 | SMG Group 11 Forward 2nd AUX | 0 |
| 494 | SMG Group 11 Reverse 1st AUX | 0 |
| 495 | SMG Group 11 Reverse 2nd AUX | 0 |
| 496 | SMG Group 12 FKey | 0 |
| 497 | SMG Group 12 MKey | 0 |
| 498 | SMG Group 12 Forward 1st AUX | 0 |
| 499 | SMG Group 12 Forward 2nd AUX | 0 |
| 500 | SMG Group 12 Reverse ast AUX | 0 |
| 501 | SMG Group 12 Reverse 2nd AUX | 0 |
| 502 | SMG Group 13 FKey | 0 |
| 503 | SMG Group 13 MKey | 0 |
| 504 | SMG Group 13 Forward 1st AUX | 0 |
| 505 | SMG Group 13 Forward 2nd AUX | 0 |
| 506 | SMG Group 13 Reverse 1st AUX | 0 |
| 507 | SMG Group 13 Reverse 2nd AUX | 0 |
| 513 | F1 sound assignment | 0 |
| 514 | F1 volume adjust | 0 |
| 515 | F1 looping/short | 0 |
| 516 | F2 sound assignment | 0 |
| 517 | F2 volume adjust | 0 |
| 518 | F2 looping/short | 0 |
| 519 | F3 sound assignment | 65 |
| 520 | F3 volume adjust | 0 |
| 521 | F3 looping/short | 0 |
| 522 | F4 sound assignment | 66 |
| 523 | F4 volume adjust | 0 |
| 524 | F4 looping/short | 0 |
| 525 | F5 sound assignment | 0 |
| 526 | F5 volume adjust | 0 |
| 527 | F5 looping/short | 0 |
| 528 | F6 sound assignment | 77 |
| 529 | F6 volume adjust | 0 |
| 530 | F6 looping/short | 8 |
| 531 | F7 sound assignment | 70 |
| 532 | F7 volume adjust | 0 |
| 533 | F7 looping/short | 8 |
| 534 | F8 sound assignment | 82 |
| 535 | F8 volume adjust | 0 |
| 536 | F8 looping/short | 0 |
| 537 | F9 sound assignment | 73 |


| 538 | F9 volume adjust | 0 |
| :---: | :---: | :---: |
| 539 | F9 looping/short | 0 |
| 540 | F10 sound assignment | 72 |
| 541 | F10 volume adjust | 0 |
| 542 | F10 looping/short | 8 |
| 543 | F11 sound assignment | 76 |
| 544 | F11 volume adjust | 0 |
| 545 | F11 looping/short | 0 |
| 546 | F12 sound assignment | 0 |
| 547 | F12 volume adjust | 0 |
| 548 | F12 looping/short | 0 |
| 549 | F13 sound assignment | 80 |
| 550 | F13 volume adjust | 0 |
| 551 | F13 looping/short | 0 |
| 552 | F14 sound assignment | 74 |
| 553 | F14 volume adjust | 0 |
| 554 | F14 looping/short | 8 |
| 555 | F15 sound assignment | 75 |
| 556 | F15 volume adjust | 0 |
| 557 | F15 looping/short | 0 |
| 558 | F16 sound assignment | 84 |
| 559 | F16 volume adjust | 0 |
| 560 | F16 looping/short | 0 |
| 561 | F17 sound assignment | 83 |
| 562 | F17 volume adjust | 0 |
| 563 | F17 looping/short | 8 |
| 564 | F18 sound assignment | 67 |
| 565 | F18 volume adjust | 0 |
| 566 | F18 looping/short | 0 |
| 567 | F19 sound assignment | 79 |
| 568 | F19 volume adjust | 0 |
| 569 | F19 looping/short | 0 |
| 570 | F0 sound assignment | 0 |
| 571 | F0 volume adjust | 0 |
| 572 | F0 looping/short | 0 |
| 573 | IDLE sound assignment | 1 |
| 574 | IDLE volume adjust | 0 |
| 575 | CHANGEDIR sound assignment | 2 |
| 576 | CHANGEDIR volume adjust | 0 |
| 577 | COMETOHALT sound assignment | 4 |
| 578 | COMETOHALT volume adjust | 0 |
| 579 | THYRIITOR sound assignment | 0 |
| 580 | THYRISTOR volume adjust | 0 |
| 581 | SETOFF sound assignment | 3 |
| 582 | SETOFF volume adjust | 0 |
| 583 | WATEROUTLET sound assignment | 0 |
| 584 | WATEROUTLET volume adjust | 0 |
| 585 | EMOTOR sound assignment | 0 |
| 586 | EMOTOR volume adjust | 0 |
| 587 | ROLING sound assignment $\mathrm{n} / \mathrm{a}$ | 0 |
| 588 | DRIVING SOUNDS volume adjustment | 0 |
| 589 | SWITCHVALVE sound assignment | 0 |
| 590 | SWITCHVALVE volume adjust | 0 |
| 591 | THYRISTOR2 sound assignment | 0 |
| 592 | THYRISTOR2 volume adjust | 0 |
| 593 | PANTOSTOP sound assignment | 0 |
| 594 | PANTOSTOP volume adjust | 0 |
| 595 | PANTODOWN sound assignment | 0 |
| 596 | PANTODOWN volume adjust | 0 |
| 597 | PANTODOWNSTOP sound assignment | 0 |
| 598 | PANTODOWNSTOP volume adjust | 0 |
| 599 | TURBO sound assignment | 0 |
| 600 | TURBO volume adjust | 0 |
| 601 | DYNAMIC BRAKES - sound assignment | 0 |
| 602 | DYNAMIC BRAKES volume adjustment | 0 |
| 673 | F20 sound assignment | 0 |
| 674 | F20 volume adjust | 0 |
| 675 | F20 looping/short | 0 |
| 676 | F21 sound assignment | 71 |
| 677 | F21 volume adjust | 0 |
| 678 | F21 looping/short | 8 |
| 679 | F22 sound assignment | 81 |
| 680 | F22 volume adjust | 0 |



| 800 | SMG Group 14 FKey | 0 |
| :---: | :---: | :---: |
| 801 | SMG Group 14 MKey | 0 |
| 802 | SMG Group 14 Forward 1st AUX | 0 |
| 803 | SMG Group 14 Forward 2nd AUX | 0 |
| 804 | SMG Group 14 Reverse 1st AUX | 0 |
| 805 | SMG Group 14 Reverse 2nd AUX | 0 |
| 806 | SMG Group 15 FKey | 0 |
| 807 | SMG Group 15 MKey | 0 |
| 808 | SMG Group 15 Forward 1st AUX | 0 |
| 809 | SMG Group 15 Forward 2nd AUX | 0 |
| 810 | SMG Group 15 Reverse 1st AUX | 0 |
| 811 | SMG Group 15 Reverse 2nd AUX | 0 |
| 812 | SMG Group 16 FK Ey | 0 |
| 813 | SMG Group 16 MKey | 0 |
| 814 | SMG Group 16 Forward 1st AUX | 0 |
| 815 | SMG Group 16 Forward 2nd AUX | 0 |
| 816 | SMG Group 16 Reverse 1st AUX | 0 |
| 817 | SMG Group 16 Reverse 2nd AUX | 0 |
| 818 | SMG Group 17 FKey | 0 |
| 819 | SMG Group 17 MKey | 0 |
| 820 | SMG Group 17 Forward 1st AUX | 0 |
| 821 | SMG Group 17 Forward 2nd AUX | 0 |
| 822 | SMG Group 17 Reverse 1st AUX | 0 |
| 823 | SMG Group 17 Reverse 1nd AUX | 0 |

## Zimo Small DCC Decoders - YouChoos Common Tweaks

 September 2018 RevisionFor MX645, MX644, MX648, MX646, MX649, MX658, MX659, MX695, MX696, MX699
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Zimo DCC decoders are some of the most advanced decoders available, and as such have many aspects that can be configured and tweaked according to your preferences and how you wish to use them. This flexibility of course comes with a certain complexity, so YouChoos have worked to produce this min guide detailing some of the more common areas that you are likely to want to adjust in your Zimo decoder.

While the information here relates primarily to Zimo's sound decoders, much of the information also applies to Zimo's standard non-sound decoders and function decoders. More detailed information can be found in Zimo's own Small Decoder Manual available for download from their website (www.zimo.at).

## Wiring Colours

All Zimo decoders follow the same wire colouring convention (note that purple and brown are reversed from the standards used by most other DCC manufacturers):

| Used by most other $\mathbf{D C C}$ manufacturers): |  |
| ---: | :--- |
| Red | Track right |
| Black | Track left |
| Orange | Motor right |
| Grey | Motor left |
| Blue | Common Positive |
| White | AUX1/Fofwd Negative - normally for forward motion <br> lights |
| Yellow | AUX2/FORev Negative - normally for reverse motion <br> lights |
| Green | AUX3/FA1 Negative |
| Brown | AUX4/FA2 Negative |
| Purple $\times 2$ | Speaker connection |

## Stay-Alive Capacitors

If adding a stay-alive capacitor, ensure its voltage rating is at least as high as the DCC track voltage. Normally this is around 16 V .
If possible, it is recommended that you use a capacitor between $25-35 \mathrm{~V}$. Any size will help, even as small as 100uF, but the bigger the better. Electrolytic, Tantalum and with energy storage connections, or via a SPEIKOMP kit for decoders only supplying +VE and GND connections. See Zimo's documentation for more information.

## Understanding and Calculating Binary Values

In order to successfully understand and program some CVs, you will need a basic understanding of binary. Each CV contains what is called a byte of information. This is computer-speak for 8 bits of information, each of which can be ON or OFF. A bit is therefore a toggle, ON or OFF. A 1 represents ON and a 0 represents OFF. If you have just 1 bit, then you can have a maximum of 2 values i.e. on and off. Adding more bits means you can have more combinations, for example, 2 bits gives you 4 possible combinations: OFF+OFF; OFF $+\mathrm{ON} ; \mathrm{ON}+\mathrm{OFF} ; \mathrm{ON}+\mathrm{ON}$, or 0,$0 ; 0,1 ; 1 ; 0 ; 1 ; 1$. Read
 this as $0,1,2,3$ since computers always start at 0 instead of 1 .
By convention, bits are read with the least significant to the right i.e. "bit $0^{\prime \prime}$ is the right-most bit. A byte, as mentioned previously has 8 bits, so bits 0 to 7 , giving a possible range of $0-255$ ( $2^{\wedge} 8-1$ being the maximum value, 256 combinations). Use the table below for reference to see what value each bit can represent.


An example: if bit 6 is ON and bit 1 is also ON , then this is $64+2$, so the value represented is 66 . Simple really!
Many of the CVs in your decoder use individual bits to control different aspects, so it is useful to understand binary in order to a) work out how the decoder is currently configured, and b) to understand how to modify the CVs to change the decoder's behaviour.

## Hard Reset

A HARD RESET is performed by setting CV8=8. This resets all CVs to factory setting. By factory, we mean the last project loaded into the decoder (by YouChoos, or other vender). This process will NOT wipe the sounds themselves! Occasionally you may have to send the RESET message a couple of times for it to actually work. This is particularly useful if you have lost track of the CV changes you have made and you want to go back, or the loco is not behaving as you hoped after some tuning!

## Speakers

The connected speaker must have an impedance of 80 hm and 1 W . Alternatively, you can connect $2 \times 40 \mathrm{hm}$ speakers in series, which will give 80 hm overall impedance (although power required will be the power rating of both speakers added together). Any other impedance will void warranty and may cause damage to the decoder and/or speaker. MX644 and MX645 are exceptions, which both support 4ohm speakers and up to 3 W power (use $2 \times 80 \mathrm{hm}$ speakers in parallel for these decoders to get 40 hm overall).

## Analog/DC Operation

By switching CV29 Bit 2 (value 4) ON, DC/Analog operation is possible. This is normally done by default in sound decoders supplied by YouChoos. Control of the loco under DC is quite different from a model without a decoder, so you may have to re-learn how to use the throttle range! There is a useful video by YouChoos on YouTube showing the effects and how control differs from traditional DC operation

## Reading and Writing CVs

All Zimo decoders are capable of working with a DCC programming track as well as accepting new CVs values via Programming-On-The Main (POM). Any feedback (reading CVs) will require a load to the decoder such as an attached motor, or lighting, as an electrical load is used to send back information to the DCC controller.

## Addressing

Decoders will normally be supplied with their DCC 'address' set to a default of 3 . If you have multiple locos fitted with $D C C$, then you will need to change this quite soon.

Most DCC controllers provide automatic facilities to change a decoder's address, but it may be useful to understand how this works under the covers. The full range of addresses goes from 1 up to 10239, although most
 DCC controllers are limited to 9999 (4 digits), and some are limited to just 2 , or even a single digit!
If your chosen address falls in the range from 1 to 127 , then this is known as a 'short' address, and is stored in CV1. With bit 5 (value 32) of CV29 switched OFF, the short address is active, and the decoder will respond to commands on the address stored in CV1.

For addresses between 128 and 10239, a formula is used to calculate and store the address in CVs 17 and 18 . This is required because the largest number you can store in a single CV is restricted to 255 . The long address is active when bit 5 of CV29 is switched on.

V19 is used when you add your loco into a Consist. Refer to your DCC controller's manual for more information on Consisting (temporarily placing multiple locos together, such as double-heading).

## Function Mapping

Control of decoder's auxiliary features, such as lighting and smoke, can be configured flexibly to different Function Keys. YouChoos sound decoders are normally shipped with Zimo's advanced function mapping enabled Keys. YouChoos sound decoders are normally shipped with Zimo's advanced function mapping enabled
(CV61=97), which allows totally flexible mapping of AUX outputs (lighting etc.) to any FKey in the range FO to F12 using CVs 33 to 46 (simple 8 -bit-mask defining the outputs to activate for each FKey). With CV61 $=0$, standard NMRA function mapping is assumed.

FKey assignment to other features, such as sounds, is defined with dedicated CVs. For example, CV516 defines which sound is played when FKey2 is pressed. The values you put in for sound assignments are unique ids that were defined when the sound project was created, so you will have to use your powers of deduction (or contact us) to find out which sounds have what values!
Numerous additional CVs define FKeys for other features, such as coasting key (CV374), manual electric brake key (CV380), master volume down/up keys (CV396 and CV397), shunting key (CV155), momentum deactivation (CV156), Quick Select (CV345), engine \& random sounds on/off key (CV310), FKey sounds on/off key (CV311), mute key (CV313) etc.

## Lighting

LEDs and bulbs may be powered and controlled by the AUX function outputs of the decoder. In general it is recommended to use LEDs, as these have very long lives and do not generally get hot.

LEDS should always have their positive terminal connected via a resistor to the decoder's common positive (blue), and their negative erminal to one of the AUX function outputs e.g. white, yellow, green, brown etc.

Configuration of what Function Key controls each AUX output is detailed in the section on Function Mapping.
A variety of lighting effects can be applied individually to each AUX output using CVS 125 to 132 . Dimming can be achieved using CV60 to specify the level of dimming ( $0-100$ percent brightness) and CV114 as a bit-mask to define which outputs the dimming is applied to.

## Smoke Generators

As long as your smoke generator device draws less current than the AUX outputs for your decoder is capable of, you can connect it directly between the common positive (blue wire) of the decoder and one of the AUX function outputs (typically the brown wire is used for this purpose). No other components are required. Seuthe \#22 and \#27 units are suitable for direct connection in OO/HO scale in particular to any Zimo sound decoder.

A special effect can be used for smoke generators (see CVs 125 to 132) to achieve load or speed dependent smoke output, as well as a useful safety feature to automatically switch off the smoke unit after a predefined period (CV353)

## Motor Control and Tuning

zimo decoders offer very flexible tuning for motor control, supporting a wide variety of motor types, and it is normally possible to achieve excellent smooth, and slow running performance with any well maintained motor.

## Speed Curves

CVs 2, 6 and 5 provide a simple method of defining the motor's speed curve from initial set-off to maximum speed.
With CV 6 set to 0 , the speed curve is lin assumes that CV 29 bit 4 (value 16) is switched off.

With CV29 bit 4 switched on, the speed curve is taken from CVs 67 to 94 , allowing you a much finer control of the motor output through the speed range.

## Momentum / Inertia

One of the great features of DCC decoders is the ability to automatically apply gradual acceleration and deceleration, making the motion of he loco much more realistic than would be possible with an analog control. Zimo decoders are particularly good at applying these gradua


## Motor Characteristics and Back EMF

mooth running is achieved using a technique called Back EMF, whereby the decoder regularly samples current usage of the motor in order to work out if the requested speed is actually being maintained. It is a very sophisticated technique, and the frequency and strength of the feedback must closely match the characteristics of the motor in order for it to work effectively. Bad configuration will result in jerky motion and noisy operation.

Zimo decoders will normally be shipped with Back EMF settings appropriate for the majority of modern motors, so there will be little tuning, if any required.

CV58 defines how much effect the feedback from BackEMF has (normally best to leave at max 255). CV56 defines how sampling of the motor is done, ranging from 00-99 where each digit defines a different aspect of the sampling. A 'middle' setting is the default (55), but if you find that your motor behaves poorly, try adjusting each digit individually to see the effects. Of course, if you have a poor motor to start with, then there may be very little you can do with BackEMF to improve it, so it is important to test the model on analog before installing a decoder!

## Adjusting Sound

## Overall Volume

Master volume (affects all sounds equally) is controlled with CV266 with a range from 0 to 100 . Higher values are possible, but you risk damaging the decoder and/or speaker.

## ndividual Sound Volume

Most sounds can be individually tweaked in volume. Sounds applied to FKeys have their own CVs for this purpose, such as CV517 for FKeyz's volume. Range is $1-255$ ( 0 means the same as 255 i.e. max). Refer to the CV crib sheet as supplied with your YouChoos sound decoder. You will see numerous 'volume adjust' CVs in the range 574 to 602 , which enable you to tune the volume of automatic sounds, such as brakes, idling, motor, set-off and come-to-halt.

## Random Sounds

CVs in the range from 744 to 767 relate to the playback of sounds randomly. Many YouChoos sound decoders (steam in particular) will be shipped with some appropriate sounds that play at a reduced volume at random intervals. Details of how this is done is beyond the scope of this quide, but if you simply want to remove all random sounds then you can set all of these CVs to 0!

## Chuff Rate

For steam sound decoders, one of the most common tweaks required is to tune the chuff rate. CV267 is used to do this. A lower value means faster chuffs. Further fine tuning is possible with other CVs (see the Zimo decoder manual for more information).

## Engine Volume Relative to Other Sounds

If you feel that the automatic engine sounds are too loud compared to the FKey sounds, you can easily reduce it by changing CV376. In conjunction, you may also wish to tune the set-off and come-to-halt sounds too (CV582 and CV578 respectively). This is primarily usefu for diesel.

## Speed, Load and Accel/Decel Effects on Sound

YouChoos tries hard to ship sound decoders with a sensible combination and balance for engine sounds, but everyone has different ideas of how a loco should sound, so you can fine tune many aspects. In particular, the volume of engine/chuffs can be adjusted according to 268 to 288 are then, deceleration, load as well as various time-based thresholds over which these aspects can sound decoder, in conjunction with the Zimo Small Decoders manual for more detailed information.

## Delayed Set-Of

When you open the throttle, a set-off or rewving-up sound is usually played, but in reality you don't always want the motor to start spinning until this sound is finished, or at least part-way through playing. Many YouChoos sound decoders will be pre-configured with a suitable delay to the motor starting, but you can tune this to your own liking with CV273.

## Final Braking Threshold

Depending upon your motor characteristics, you may also wish to tweak the threshold for the final braking sound (sometimes referred to a the 'come to halt' sound). This is done using CV287, which defines the speed step at which the brake sound starts to play. The lower the the come to halt sound). This is done using CV287, which defines the speed step at whin

## Further Reading

You have probably got the idea now that there is a lot you can play with in a Zimo sound decoder! This guide touches only a few of the more commonly tweaked areas, but you can find out a lot more detail in the Zimo Small Decoder manual, available for download from www.zimo.at. Here are some ideas of other areas of interest

- Running in a consist (double-heading)
- Running in a consist (double-heading)
- Uncoupler devices with automated uncoupling procedure
- Attaching a cam sensor for chuff synchronisation
- Railcom (feedback to your controller of what the loco is doing)
- Servo connection
- Input triggers - sensors to trigger effects and sounds
- Pantograph installation
- Swiss Mapping

