

For Installation of DOF from scratch:

Download and run the installer from either the link below or directly from the source <http://www.mjrn.net.org/pinscape/dll-updates.html> . This will install mjr's Grander Unified R3++ build of DOF. All ZB contoller boards are natively supported by this build and will be auto-detected.

mjr Grander Unified DOF R3++

Lightbar DOF Port Settings (Lightbars are shipped as DEVICE 5 unless otherwise requested)



The screenshot displays the DOF CONFIG TOOL web interface. At the top, the logo "DOF CONFIG TOOL" is prominent, with "Current Version: 2018" on the right. A navigation bar includes links for Home, Port Assignments, Table Configs, Version History, My Account, Stats, Customize Type, and Logout. Below this, a "Device" dropdown menu is set to "Lightbar 5 (Grander Unified R3++)".

The main configuration area is divided into three tabs: "Save Config", "General Config", and "Clear Fields". The "General Config" tab is active, showing various settings:

- General Settings:** Includes fields for "Pin" (set to 25) and "Pin Interval" (set to 40).
- Custom Brightness:** Includes fields for "Device" (set to 42), "Pin Interval" (set to 10), "Pin Interval" (set to 10), and "Custom Color" (set to 10).
- Event/Action and Settings:** A section for defining actions based on events.
- Targets:** Includes fields for "Device" (set to 10), "Interval" (set to 40), "Device" (set to 10), and "Interval" (set to 40).
- Locking variables:** A section for defining locking variables, with a link to "Check here for explanation of the positioning parameters".

On the left side, a list of ports is shown, each with a color-coded bar and a dropdown menu:

- Port 1: 2 Pinbar Device Left (Red)
- Port 2: Pinbar Device Left (Green)
- Port 3: Pinbar Device Left (Blue)
- Port 4: 2 Pinbar Left (Red)
- Port 5: Pinbar Device Left (Green)
- Port 6: Pinbar Device Left (Blue)
- Port 7: 2 Pinbar Device (Red)
- Port 8: Pinbar Device Left (Green)
- Port 9: Pinbar Device Left (Blue)
- Port 10: 2 Pinbar Right (Red)
- Port 11: Pinbar Device Left (Green)
- Port 12: Pinbar Device Left (Blue)
- Port 13: 2 Pinbar Device Right (Red)
- Port 14: Pinbar Device Left (Green)
- Port 15: Pinbar Device Left (Blue)
- Port 16: Pinbar Device Left (Green)
- Port 17: Pinbar Device Left (Blue)
- Port 18: Pinbar Device Left (Green)
- Port 19: Pinbar Device Left (Blue)
- Port 20: Pinbar Device Left (Green)
- Port 21: Pinbar Device Left (Blue)
- Port 22: Pinbar Device Left (Green)
- Port 23: Pinbar Device Left (Blue)
- Port 24: Pinbar Device Left (Green)
- Port 25: Pinbar Device Left (Blue)
- Port 26: Pinbar Device Left (Green)
- Port 27: Pinbar Device Left (Blue)
- Port 28: Pinbar Device Left (Green)
- Port 29: Pinbar Device Left (Blue)
- Port 30: Pinbar Device Left (Green)
- Port 31: Pinbar Device Left (Blue)
- Port 32: Pinbar Device Left (Green)
- Port 33: Pinbar Device Left (Blue)
- Port 34: Pinbar Device Left (Green)
- Port 35: Pinbar Device Left (Blue)
- Port 36: Pinbar Device Left (Green)
- Port 37: Pinbar Device Left (Blue)
- Port 38: Pinbar Device Left (Green)
- Port 39: Pinbar Device Left (Blue)
- Port 40: Pinbar Device Left (Green)
- Port 41: Pinbar Device Left (Blue)
- Port 42: Pinbar Device Left (Green)
- Port 43: Pinbar Device Left (Blue)
- Port 44: Pinbar Device Left (Green)
- Port 45: Pinbar Device Left (Blue)
- Port 46: Pinbar Device Left (Green)
- Port 47: Pinbar Device Left (Blue)
- Port 48: Pinbar Device Left (Green)
- Port 49: Pinbar Device Left (Blue)
- Port 50: Pinbar Device Left (Green)
- Port 51: Pinbar Device Left (Blue)
- Port 52: Pinbar Device Left (Green)
- Port 53: Pinbar Device Left (Blue)
- Port 54: Pinbar Device Left (Green)
- Port 55: Pinbar Device Left (Blue)
- Port 56: Pinbar Device Left (Green)
- Port 57: Pinbar Device Left (Blue)
- Port 58: Pinbar Device Left (Green)
- Port 59: Pinbar Device Left (Blue)
- Port 60: Pinbar Device Left (Green)
- Port 61: Pinbar Device Left (Blue)
- Port 62: Pinbar Device Left (Green)
- Port 63: Pinbar Device Left (Blue)
- Port 64: Pinbar Device Left (Green)
- Port 65: Pinbar Device Left (Blue)
- Port 66: Pinbar Device Left (Green)
- Port 67: Pinbar Device Left (Blue)
- Port 68: Pinbar Device Left (Green)
- Port 69: Pinbar Device Left (Blue)
- Port 70: Pinbar Device Left (Green)
- Port 71: Pinbar Device Left (Blue)
- Port 72: Pinbar Device Left (Green)
- Port 73: Pinbar Device Left (Blue)
- Port 74: Pinbar Device Left (Green)
- Port 75: Pinbar Device Left (Blue)
- Port 76: Pinbar Device Left (Green)
- Port 77: Pinbar Device Left (Blue)
- Port 78: Pinbar Device Left (Green)
- Port 79: Pinbar Device Left (Blue)
- Port 80: Pinbar Device Left (Green)
- Port 81: Pinbar Device Left (Blue)
- Port 82: Pinbar Device Left (Green)
- Port 83: Pinbar Device Left (Blue)
- Port 84: Pinbar Device Left (Green)
- Port 85: Pinbar Device Left (Blue)
- Port 86: Pinbar Device Left (Green)
- Port 87: Pinbar Device Left (Blue)
- Port 88: Pinbar Device Left (Green)
- Port 89: Pinbar Device Left (Blue)
- Port 90: Pinbar Device Left (Green)
- Port 91: Pinbar Device Left (Blue)
- Port 92: Pinbar Device Left (Green)
- Port 93: Pinbar Device Left (Blue)
- Port 94: Pinbar Device Left (Green)
- Port 95: Pinbar Device Left (Blue)
- Port 96: Pinbar Device Left (Green)
- Port 97: Pinbar Device Left (Blue)
- Port 98: Pinbar Device Left (Green)
- Port 99: Pinbar Device Left (Blue)
- Port 100: Pinbar Device Left (Green)