

Welcome to DVM Project GSM-Rail

This project aims to give you a GSM-Rail styled link into your favorite DVM Project system, and was built using [DVMconsole](#).

When you launch DVM Project GSM-Rail, you will be presented with the following screen.



The buttons are as follows.

- | | |
|----|----|
| 1 | 15 |
| 2 | 14 |
| 3 | 13 |
| 4 | 12 |
| 5 | 11 |
| 6 | 10 |
| 7 | 9 |
| 8 | 8 |
| 9 | 7 |
| 10 | 6 |
| 11 | 5 |
| 12 | 4 |
| 13 | 3 |
| 14 | 2 |
| 15 | 1 |

The button functions are:

- | | |
|------------------------|--------------------------|
| 1 Emergency | - Not Implemented yet... |
| 2 Signaller Alert | - Not Implemented yet... |
| 3 Acknowledge Alerts | |
| 4 Brightness Down | - Not Implemented |
| 5 Brightness Up | - Not Implemented |
| 6 Unknown | - Not Implemented |
| 7 Menu | - Not Implemented yet... |
| 8 Volume Down | |
| 9 Volume Up | |
| 10 Accept | |
| 11 Cancel | |
| 12 PTT | |
| 13 Channel List | |
| 14 Page Signaller | - Not Implemented yet... |
| 15 Register/Deregister | |

DVM Project GSM-Rail

To begin using GSM-Rail, launch the application and select a prepared codeplug file. Please speak with your system administrator for the details that are needed for this file.

Once your codeplug file is loaded, Please press button 15 to register with the system.



Enter your RID using the number keys on the control head, use leading zeros as needed to pad your RID out to 6 characters, pressing button 10 to accept each character.



Once registration is complete, your RID and current channel will appear on the display.



DVM Project GSM-Rail

Add more details here!

Todo:

Add channel changes and volume adjustment.

Add alerting, Emergency and Signaller.

Add paging.

Clean up the document and make it less janky