**Can module**

# API

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| API | Usage |
| void Can\_Init(const Can\_ConfigType\* ConfiCanr); | This API takes pointer to the configuration container of the Can driver to initialize the configured Can channel |
| void Can\_DisableNotification(Can\_ChannelType ChannelId); | This API is used to disable all notifications for the entered Can channel |
| void Can\_EnableNotification(Can\_ChannelType ChannelId); | This API is used to enable all notifications for the entered Can channel |
| void Can\_StartChannel(Can\_ChannelType ChannelId,Can\_ValueType Value); | This API enables the entered Can channel |
| void Can\_StopChannel(Can\_ChannelType ChannelId); | This API disables the entered Can channel |

## Typedef

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| Typedef | usage |
| Can\_ChannelType | Used to Choose the Can channel |
| Can\_Mode | Used to select the Can channel mode |
| Can\_ConfigChannel | Used to hold struct for every configured Can channel |