**Destination Encoding**

**Input Needed:**

* Destination:

|  |  |
| --- | --- |
| **Possible Values** | **Encoded Value** |
| Radio\_Perif\_0 | 0 |
| Radio\_Perif\_1 | 1 |
| Global | 2 |
| Radio\_0\_I2C | 3 |
| Radio\_1\_I2C | 4 |
| Global\_I2C | 5 |
| Radio\_0\_SPI | 6 |
| Radio\_1\_SPI | 7 |
| Global\_SPI | 8 |
| <Error Input> | Input\_Error |

**Output:**

* Encoded value according to the above table

**Module Usage:**

* CreateMax2870Packets module(Sub module of SetLO\_CBX) --> Updated on 26-05-2018**. Check SetLO\_CBX Document for more details**