

Our value proposition: A simple upgrade path from the older 5225 to the current 5635 MP aerobars

> In the 5225 generation the bar required the 5200 IM6t interface module to power and program the bar. Our 5635 MP bar upgrade module replicates the functionality, for simple upgrade path.

The Interface Module, needed to power/program the 5225 generation of Aerobar, bolts directly onto the FFU, powered by 24V coming from the FFU. We simply replace that Interface Module functionality with our <u>5635 MP</u> <u>upgrade module</u> that brings power/programming/alarm-standby capability to the 5635 Bar from the same power source already on the FFU

5200 IM6T Interface module for 5225 Aerobar

5635 MP Upgrade box





With a form factor identical to the Interface Module, the 5635 MP upgrade module bolts on using the existing inserts on the FFU. Note: shown below is the solution for a single 5635 MP bar. For FFUs with multiple ion Aerobars bars, add a second row of connectors.

- 24V plug from the FFU
- Power to the 5635 MP bar
- Ion standby/bar status (alarm)
- -<mark>5635 MP bar programming port</mark>



