

Basic Features

- · Handheld with protective cover
- Battery operated (CR123 cell)
- USB interface to computer/laptop
- Infrared (IR) re-programming interface
- Integral, downloadable software
- Integral, downloadable instructions
- ON/OFF switch with auto time-out
- NEW PGM button for new functions
- DEFAULT button for factory settings
- · Easy to learn graphical user interface
- PIM-702 available for civilian use

Program Interface Module

For Field Re-Programming of HEL-STAR 6[®] Gen III and HEL-STAR F^{2®} IFF Lights

The PIM-701 is a handheld, wireless device that allows military users to re-program the four functions of selected HEL-STAR 6® and HEL-STAR F^{2®} models in the field. The PIM itself is programmed through a USB connection to a Windows-based computer or laptop using software that is included with and downloaded from the PIM. Setting new functions in the PIM is handled through an easy to learn, image-oriented graphical user interface.

The PIM functions wirelessly through an infrared (IR) interface with HEL-STAR® over distances of a few feet. The PIM can either re-program any or all of the four factory-installed functions (the NEW PGM button), or to return the HEL-STAR® to its original factory settings (the DEFAULT button).

HEL-STAR® provides visible or visible and vibratory confirmation of both program mode readiness and acceptance of the new program or default instructions.

The PIM re-programming system provides various protocols and automatic time-outs to prevent inadvertent re-programming and conserve battery capacity.





Made in the USA

