

4 Software History

28/06/96	PGM800Win Version 1.0
18/08/97	PGM800Win Version 2.00
11/07/00	PGM800Win Version 3.00

4.1 PGM800Win V1.0

PGM800Win V1.0 is different in concept from DOS versions of PGM800 in that it is Windows¹ based. It also includes many new and improved features over DOS versions of PGM800.

The major changes are outlined below:

- The Windows™ environment makes data entry and editing significantly easier.
- PGM800Win includes several new radio models which are not programmable with DOS versions of PGM800.
- Out of range frequencies will result in warning messages and will not be accepted for entry into the standard library module. User defined modules can be created, however, allowing variation from the standard library module.
- Channel numbers default to 0-127 to match the EPROM memory locations. However, the user can change this setting so that the channel numbers run from 1-128 to suit his/her particular needs.

Note: The data files produced by BASEPROG V1.0 and all DOS versions of PGM800 are still compatible with PGM800Win V1.0.

4.2 PGM800Win V2.00

PGM800Win V2.00 is an upgraded and expanded version of PGM800Win V1.0. It has been developed specifically for T800 Series II base stations, but retains the ability to program Series I equipment.

The major changes are outlined below:

- PGM800Win V2.0 will program T800 Series II base station modules via serial communications.
- Deviation and reference modulation settings are written automatically to the radio.

1. Windows is a registered trademark of the Microsoft Corporation.

- Extra information that is not stored in the radio (but which is still relevant to the radio) can be saved to a file on disk (e.g. note field, auxiliary pin names, etc.).

Note: The data files produced by BASEPROG V1.0, all DOS versions of PGM800, and PGM800Win V1.0 are still compatible with PGM800Win V2.00.

4.3 PGM800Win V3.00

PGM800Win V3.00 is the latest version of the Tait T800 programming application and has the following improvements over version 2.00:

- a new user interface which now includes the configuration software for the T803 tone remote module;
- an expanded database which includes T800 Series I and Series II modules, and also allows the addition of custom modules;
- the ability to program modules with 8 digit serial numbers.

Note: The data files produced by BASEPROG V1.0, all DOS versions of PGM800, and all versions of PGM800Win are still compatible with PGM800Win V3.00. PGM800Win V3.00 can still be used to program T800 Series I equipment.