# Nightforce Ballistic Software for PC and Pocket PC





#### An accurate

#### shot every time.

most accurate. Finally there is a simple program for the shooter who requires fast and accurate incredible distances in real-world conditions. provides the shooter with an understanding of down range. The Nightforce Ballistic Program data in the field. This program is essential for the

## The Nightforce Ballistic Program for Pocket PC.

changes experienced in the field. This version enables the shooter to take the version enables the shooter to overcome all particular target distance. The Pocket PC provide a shooter's zero-point solution for a Ballistic Program for Pocket PC is designed to ballistic calculator into the field. The Nightforce

#### The Nightforce Ballistic Program for Windo

the Pocket PC version and boasts additional possesses the same features and capabilities The Windows version of this software



# coefficients.

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#### Factory ammunition.

Remington, Winchester, and Black Hills, and program including Federal, Hornady, commercially loaded ammunition of any help you specify the data about the ammunition you want to analyze. The program

#### library of ballistic **Unprecedented**

ballistic coefficients from bullet manufactures The shooter will be amazed at the diversity of ped drag coefficient sources es the user to specify multiple ballistic o contact bullet manufacturers to obtain on velocity or from independently which specifies ballistic coefficients ients to accommodate data from Sierra listic coefficient of a bullet. This library tion can be obtained, eliminating the

### Calculates correction.

The Nightforce Ballistic Program provides the shooter with all corrections in minutes of angle (M.O.A.), inches per hundred yards, (I.P.H.Y.), Mil-Radian (Mils) and centimeters per hundred meters (C.P.H.M.).

#### Print your data.

such as comparing loads, generating reference cards, plot graphs and extension provides users with unlimited capabilities for further analysi Shooters can output their data to Excel spreadsheets. This powerful

## Remember sight-in conditions.

after arriving at the new location. This option makes it possible to save the sight-in data acquired under

#### Irajectory validation.

Multi-dimensional technology, known as trajectory validation, makes the Nightforce ballistic program more accurate than any other commercially

## Ballistic reticle analysis.

ballistic reticles by changing the magnification or sight-in distance so that one or more of the reference bars, dots and circles will coincide with

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and portability of information easy input, organization of data PC at home or on your Pocket PC for analysis and quick reference the accuracy of shooters with in the field can greatly improve A simple user interface on your