

Feature	Genesis©
Aero Jump	YES (proprietary)
Angle of Fall	YES
Ascending / Descending Branch (DS)	YES
Ballistics Engine	DABE (proprietary)
BC - G1 & G7	YES
Bullet Library (BC)	YES
Can adjust Drag curve?	YES (DC)
Canting correction	YES
Canting Modes	Fire Solution & POI (any slope)
Cloud Back Up (upload/download)	YES
Coriolis Vertical & Horizontal	YES
Danger Spacce (Hit Threshold)	YES
Density Altitude (as an input)	YES
Desktop PC User's file sync	YES
Drag from Wind (any angle)	YES
Export User Files to CSV?	YES
Fire Solution in Turret Units (truing)	YES
Firing Solution page (Elev/Windage)	YES
Firing Solution Units	MRAD, MOA, IPHY, TURRET, CLICKS
GPS Location (Data & Coordinate systems)	YES (Geo, UTM, MGRS)
GPS Targeting	YES (Real Time)
Integrated Firing Solution	YES (AJ, Cor, Reg, Lead, SD, Cant)
Kestrel ® Auto Units	YES
Kestrel ® WeatherMeter Bluetooth	YES

Loophole calculation	YES (any slope)
Mach Number & Zone	YES
Magnetic Declination	YES
Mapping support	YES
Maximum Ordinate	YES (any slope)
Metric & English Units on the fly ?	YES
Multiple Wind Zones (Dir and Vel)	YES (3)
Multiple, MIXED Units (English & Metric)	YES
MV / Air Temp BASIC Interpolation	NO
MV / Air Temp (Least Squares)	YES
MV / Air Temp Regression (Delta Spline)	YES
MV Correction from Chrono	YES (Desktop)
Need for PREFERENCES page?	NO (all saved to a Track)
Number of Modules	4
Operating Platform (Mobile)	Android & iOS
Point Blank Range (Max Distance)	YES (any slope)
Point Blank Range (PBR)	YES (any slope)
Point Blank Range (Zero Height)	YES (any slope)
Prevents Screen Lock when running	YES
Range Card Solution Units	MRAD, MOA, IPHY, TURRET
Range Card given Target's coordinates (firing solution)	YES (Real Time update)
Results Table (ballistics parameters)	YES (up to 16 parameters)
Results Table (selectable range and output units)	YES (full)
Reticle Holds graphical output	YES (limited)
Send User files by Email	YES

Sight-In and Field Conditions	YES
Spin Drift	YES
Target (moving) Lead	YES
Targets Clusters	YES
Targets database (from GPS, MAP or User)	YES
Tools - Density Altitude calculation	YES
Tools - MIL Ranging	YES (any slope)
Tools - Twist & Stability Factor Calc	YES (advanced)
Tools - Turret Error calculation	YES
Tools - Units Conversions utility	YES
Tracks/Profiles	YES
True COG (from GPS)	YES
True SOG (from GPS)	YES
UI Theming (Dark & Light modes)	YES
Use of Internal Sensors (Slope/GPS/Azimuth)	YES
User Files (data storage)	YES
Zero Height	YES
Zero Windage	YES