

We Change People's Fortunes



**MINELAB**  
www.minelab.com

## Detecting Functions

<b>Search Modes</b>	Gold Mode - High Yield, General, Extra Deep Ground Type - Normal, Difficult, Severe
<b>Noise Cancel</b>	Auto and Manual (256 channels)
<b>Sensitivity</b>	Level (1-20)
<b>Volume</b>	Range (1-20) Limit (1-20)
<b>Threshold Level</b>	Level (1-50) Pitch (1-100)
<b>Audio Smoothing</b>	Off, Low, High
<b>Ground Balance</b>	Auto and Manual (Quick-Trak trigger button)

## Mapping Functions

<b>GPS Coordinates</b>	DMS (degrees, minutes, seconds), DM (degrees, minutes)
<b>Zoom Levels</b>	10x10, 20x20, 100x100 (metres/yards per cell)
<b>GeoStore</b>	100 FindPoints, 100 Waypoints, 10 GeoHunts
<b>GPS Engine</b>	u-blox Neo-7 (56 channels, SBAS: WAAS, EGNOS, MSAS)

## Physical Specifications

<b>Coil (GPZ 14)</b>	14" x 13" Super-D Configuration with skidplate (waterproof to 1 m/3 ft)
<b>Coil (GPZ 19)</b>	19" x 18" Super-D Configuration with skidplate (waterproof to 1 m/3 ft)
<b>Battery</b>	Li-Ion Rechargeable Pack (7.2V DC, 72Wh)
<b>Audio Output</b>	6.3 mm (1/4") non waterproof socket, Wi-Stream wireless signal transmission
<b>Headphones</b>	KOSS UR 30 100 ohm with 6.3 mm plug (1/4-inch) (non waterproof)
<b>Wireless Audio</b>	WM 12 module (14 channels) Connect one or more WM 12 modules
<b>Display</b>	Full colour LCD (320 x 240 pixels)
<b>Detector Weight</b>	3.32 kg (7.32 lb) (Including GPZ 14 coil, skidplate and 72Wh battery)
<b>Detector Length</b>	Collapsed: 1170 mm (46.1") Laid flat, packed position: 1304 mm (51.3") Extended: 1526 mm (60.1") Laid flat, packed position: 1651 mm (65.0")
<b>Harness</b>	PRO-SWING 45 with additional J-strut, cross piece and GA 10 Guide Arm

## Other

<b>Key Technologies</b>	ZVT, Super-D, GPSi, Wi-Stream, W8												
<b>PC Connection</b>	USB interface for XChange 2 PC software												
<b>XChange 2</b>	Software supplied on CD (Windows XP, Vista, 7, 8 compatible)												
<b>Software Updates</b>	GPZ 7000 and WM 12 upgradeable via XChange 2 (with internet connection)												
<b>Detector Menu</b>	Page Navigation (6 Detect pages, 5 Map pages) with built-in Guide Sequences												
<b>User Interface Languages</b>	<table border="0"> <tr> <td>English</td> <td>Español</td> <td>Português</td> <td>Français</td> <td>Русский</td> <td>العربية</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	English	Español	Português	Français	Русский	العربية						
English	Español	Português	Français	Русский	العربية								
<b>Documentation</b>	Getting Started Guide and Field Guides Instruction Manual (on CD), XChange 2 Manual (on CD)												



## Buy Genuine - Stop Counterfeits

Product compatible with Minelab Verification Program.  
For more information please visit [www.minelab.com](http://www.minelab.com).

\* When compared to the average performance of the GPX 5000 in typical environments. Actual performance depends on prevailing conditions.

Minelab®, GPZ 7000®, GPZ 14™, GPZ 19™, ZVT™, Super-D™, Wi-Stream™, GPSi™, FindPoint®, GeoHunt™, GeoTrail™, XChange Your Detecting Connection™, PRO-SWING 45®, W8™ are trademarks of Minelab Electronics Pty. Ltd. Google Maps is a trademark of Google Inc. u-blox is a trademark of u-blox Holding AG.

Product information correct at time of printing. Minelab reserves the right to introduce changes at any time.

### Minelab Electronics Pty. Ltd.

#### Australia, New Zealand & Asia

Technology Park, 2 Second Avenue, Mawson Lakes, SA 5095, Australia  
☎ +61 8 8238 0888  
✉ [minelab@minelab.com.au](mailto:minelab@minelab.com.au)

### Minelab Americas Inc.

#### North & Central America

123 Ambassador Drive, Suite 123, Naperville, IL 60540, USA  
☎ +1 630 401 8150  
✉ [info@minelabamericas.com](mailto:info@minelabamericas.com)

### Minelab International Ltd.

#### Europe

Penrose One, Penrose Dock, T23KW81, Cork, Ireland  
☎ +353 (0)21 423 2352  
✉ [minelab@minelab.ie](mailto:minelab@minelab.ie)

### Minelab MEA General Trading LLC

#### Middle East & Africa

Unit S-1, Humaid Sultan Building, Frij Al Murar, Deira, PO Box 6934, Dubai, UAE  
☎ +971 4 254 9995  
✉ [minelab@minelab.ae](mailto:minelab@minelab.ae)

### Minelab do Brasil

#### Brazil

Rua Cristovão Nunes Pires 97, sala 402, Centro, Florianópolis - SC, 88010-400, Brazil  
☎ +55 47 3406 3898  
✉ [minelabdobrazil@minelab.com](mailto:minelabdobrazil@minelab.com)

*The new Gold Rush starts now... what are you waiting for!*

# GPZ7000

*The Future of Gold Detection*



ZVT  Super-D  GPS  Wi-Stream

*World's Best Metal Detection Technologies*



# GPZ 7000

# Experience the

Heart of Gold



Norm - California

Field Success



Steve Herschbach - Nevada

The Power of Zed on Meteorites



Mitchel - California

A massive 145-Ounce (132-troy ounce)



Victoria

## Simple Menu Navigation- Detecting & Mapping functions

The GPZ 7000 is fully customizable and configurable, with easily adjustable settings.



Detect



Map



Detect Plus



Map



Detect Plus



Display



Settings



View



Preferences



GeoStore



User Button



Create GeoData



Reset



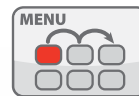
## Main Detector Features - Ultra High Performance

This exciting detector has many versatile features including wireless audio, integrated GPS and a weatherproof platform.



### Extreme Gold Depth

GPZ 7000 detects up to 40%\* deeper than the GPX series. Old gold fields are new again, thanks to the revolutionary ZVT technology.



### Simple Menu System

The easy-to-use Menu Pages group similar functions together under Detect and Map sections, with all settings quickly accessible.



### Maximum Gold Sensitivity

The incredible sensitivity of the GPZ 7000 with the Super-D coil gives you the ultimate advantage in the field.



### Wireless Audio Freedom

Detect without your headphones attached to the detector. Use the in-built speaker, the supplied headphones, or your favorite headphones.



### Precision Ground Balance

The GPZ 7000 accurately 'balances' and automatically 'tracks' to even the most severe ground conditions, with ease.



### GPS Locating & PC Mapping

See your location and log gold finds as you detect. With the built-in GPS you'll efficiently cover more ground and won't miss a nugget!



### Enhanced Noise Immunity

With 256 Noise Cancel channels, the GPZ 7000 picks up less atmospheric noise. Listen to the gold, not the noise interference!



### Waterproof Coil to 1 m (3 ft)\*

The GPZ 14 coil is waterproof and submersible to a depth of 1 m (3 ft). You can easily detect rivers and shorelines with no fuss!

\* When compared to the average performance of the GPX 5000 in typical environments. Actual performance depends on prevailing conditions.

‡ GPZ 7000 detector is weatherproof only. GPZ 14 coil is fully waterproof to 1 m (3 ft). WM 12 is not waterproof or weatherproof.

# next generation gold rush!



Australia



Lucky Lundy - California



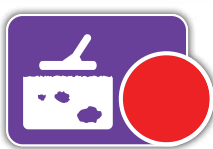
Marc - Montana



Doc Lousignont - Nevada

## Gold Detecting Made Easy - Key Gold Settings

Just set the Gold Mode and Ground Type to suit your detecting conditions and you're ready to go.



Gold Mode



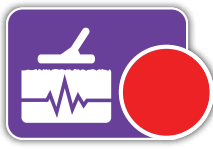
High Yield (default setting)  
(Typically  $\leq 0.1-50$  grams)



General  
(Typically 5-50 grams)



Extra Deep  
(Typically  $\geq 50$  grams)



Ground Type



Normal  
For soils that have lower levels of mineralization, this mode will maximize target response signals. If the detector is noisy over the ground then switch to Difficult. This is a great mode for deep cache hunting.



Difficult (default setting)  
Goldfields typically have very mineralized soil. This mode handles these conditions, enabling you to detect in more locations with a minimum amount of false signals masking target responses.



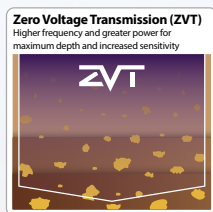
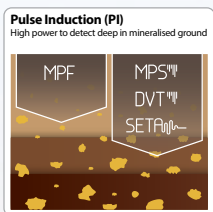
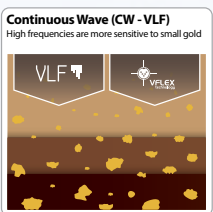
Severe  
Some locations have extreme levels of mineralization. This ground type, combined with High Yield gold mode, enables detecting in challenging conditions and previously undetectable areas.

## Zero Voltage Transmission

A QUANTUM LEAP in gold performance with breakthrough new technology from Bruce Candy.



ZVT technology goes to the next level for all serious gold prospectors, providing substantially improved depth.



## 19-inch Accessory Coil

Find More Gold – Deeper & Faster!  
The GPZ 19 Super-D coil maximizes the performance of your GPZ 7000 and gives a significant depth increase over the standard GPZ 14 coil for nuggets above 1 gram.



- Deeper Detection
- More Ground Coverage
- Less Ground Noise
- Waterproof to 1 m (3 ft)
- Super-D Coil Technology



(The GPZ 19 coil is an accessory and must be purchased separately from the GPZ 7000 detector)

