

The Future of Discovery



FBS 2 Smartfind 2 575 Wisseam





World's Best Metal Detection Technologies





"Minelab listened to the marketplace and designed a detector that incorporates technology, functionality and flexibility that, until now, we could only dream about."

Field Tester - USA



The waterproof all-terrain CTX 3030 is the ultimate high performance TREASURE detector.

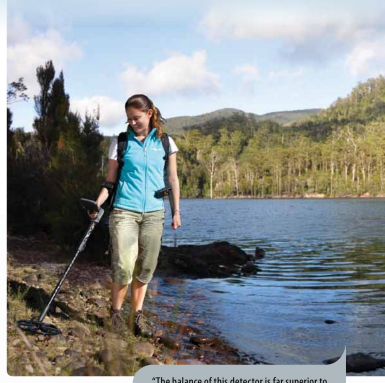
Discover more historical treasures with the most accurate target identification available. With a full colour LCD and advanced Target Trace discrimination you will find more treasure, even amongst junk littered areas, in all ground conditions.

Enjoy the freedom of wireless audio with the versatility of built-in speaker and headphone options.

With Minelab's exclusive integrated GPS, you can navigate to your favourite locations and record your finds. Transfer your detecting information onto Google Maps using the XChange 2 PC application.

'Switch on and go' simplicity, five preset Search Modes and many automatic functions make it easy for the beginner to get started. Advanced features are easily accessible at the touch of a button for the experienced treasure hunter.

With the unrivalled performance of the CTX 3030 you'll experience *The Future of Discovery!*



"The balance of this detector is far superior to previous FBS models. Frankly, better than any other detector I've used with this sized coil."

Field Tester - USA





Comfort Grip



Full Carbon Fibre Shaft

Adjustable Armrest

"On first seeing the CTX 3030 its overall look and list of features are impressive and it was obvious from the first time I used this machine that it has an air of superiority about it.

I feel the bar has just been raised in coin & relic hunting with the CTX 3030's capability to separate targets with so much more visual information, it's exciting."

Field Tester – Australia









10FT/3M

Waterproof

Main Features

You can go detecting anywhere with this versatile TREASURE detector. You have the flexibility of land and underwater detecting as the CTX 3030 is waterproof* to 10 ft (3 m).



Wireless Audio

Have the freedom to detect without your headphones being attached to your detector. With the WM 10 Wireless Module^ you have the choice of using the built-in speaker, supplied headphones or your own favourite headphones.



Ultimate FeCo Discrimination

With Ferrous (Fe) and Conductivity (Co) target resolution, plus adjustable Tone ID Profiles, you can detect (accept) the targets you want to and ignore (reject) the rest. With Target Trace and Target Separation, you can identify multiple targets simultaneously for accurate detecting results.



Full Colour Display

The full colour LCD clearly displays more target information than ever before and greatly enhances the CTX 3030's discrimination capabilities.



GPS Locating

See where you have been, and where you are going, by using the Map screen and Navigation Tool.

- GeoTrails show the ground that you have already covered.
- WayPoints mark points of interest.
- FindPoints mark your treasure locations.
- GeoHunts record your entire detecting adventure.



PC Mapping (with Google Maps)

Upload all of your detector settings and treasure locations to your PC using the XChange 2 application. Attach photos and text to your finds, group them into categories. View the locations on Google Maps. You can also download data to your detector for re-exploring favourite areas.



• Quick Menus (and smart functions)

Quick Menus give you easy access to 'on the go' adjustments. Smart functions (Sensitivity, Noise Cancel, Audio, Ground Balance) and a customisable User button allow fast changes to your most used controls while detecting.



Ergonomic Design

The well balanced design has all the battery weight behind the armrest for comfortable detecting. The detector is fully adjustable to suit your needs.



FBS 2

62S

Wi-Stream

Smartfind 2

Multi-Languages

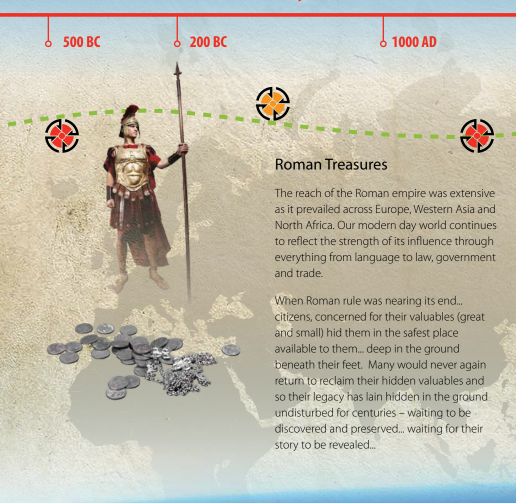
You can choose from 9 different languages: English, French, German, Italian, Polish, Portuguese, Russian, Spanish or Turkish.

Key Technologies

- FBS 2 uses multiple frequency transmission and coil-to-detector data communication to find more targets in variable ground conditions.
- Smartfind 2 provides digital signal processing and precision FeCo discrimination, with colour target information, for the best target identification results.
- GPSi has very high sensitivity for accurate recording of geo locations.
- Wi-Stream creates very fast wireless audio with no loss of sound quality.

*Standard headphones, removable headphone module and WM 10 module are not waterproof. ^WM 10 supplied with Standard Pack only. Available as accessory for Starter Pack.

Discover history with the



Throughout the ages of history precious treasures have been created, admired, gifted, lost and stolen. Many daring explorers have searched in vain for these historic and valuable discoveries. While there have been countless stories of fabulous buried riches being found — from the coins of ancient empires to battlefield artefacts there is still much to be discovered.

The modern day detectorist now has a much greater opportunity to uncover history by using the CTX 3030. Its advanced discrimination



achieved the impossible! I located a coin under a nail with twice its mass, two targets... unbelievable!"

Field Tester - UK





started (Coins, Beach, Relic, Search Mode has two adjustable

Customise the Map and Detect screens to display the information you want see. (E.g. Large ID Panel, Navigation Tool, Sensitivity Panel and GPS coordinates.)



3030

and record your treasure finds!

1862 AD



Set up your detector for the most

Backlight, GPS, Locality, Time

Zone and measurement Units.)

1745 AD

American Civil War Artefacts

It is amazing what can be uncovered across the well trodden battle fields of the Southern States of America...

Each one of these Civil War bullets is a misfire that had to be extracted from the gun barrel. These bullets were pulled from the barrel using a screw, corkscrew or other device attached to the end of a ramrod. Each one exhibits unusual features such as exceptionally large screw holes, very distinct screw threads, multiple holes or deep holes making the collection particularly interesting.

Every day, keen detectorists have the opportunity to uncover history...

For many detectorists, where something has been found is just as important as what has been found. The first explorers created geographic maps and charts to aid discovery. From ancient hand drawn maps to the latest GPS enabled devices, this mapping can now be achieved with ease and more accuracy.

GPS tools enable detectorists to navigate to a specific location and mark points of interest along the way. With the CTX 3030, a separate handheld GPS is no longer required. Navigating, recording finds and mapping are now possible through GPSi technology and the XChange 2 application.



"With the CTX 3030's ability to identify and display multiple targets under the coil simultaneously, I've been isolating and recovering coins from trashy areas like never before."

Field Tester – USA



½ Identify...

For quickly accepting or rejecting a detected target, the **Identify** function saves you time and effort!

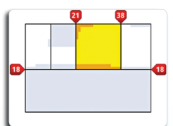
When editing discrimination patterns, there are four edit frame sizes to choose from. Use a fine edit frame for precision targeting or a coarse frame for quick results on the go'. Edited patterns are automatically saved within your current Search Mode. Auto accept/reject discrimination features are also available for fast pattern editing using sample targets.

Target Trace



Target Trace displays many detections per second to offer greater visual detail of a target's identity. Multiple targets are displayed as coloured 'hot spots', or streaks, across the Detect screen – turning everyone into experts. Choose to have on or off while detecting or during pinpointing.

Tone ID Profile



Select and adjust detection audio tones so you can clearly hear the differences between valuable 'accepted' targets before deciding to dig. Eight Tone ID Profiles are available. Audio responses can be matched with FeCo discrimination patterns for maximum versatility.

Ferrous-Coin Separation



Separates ferrous (iron) targets targets that are in very close proximity to ferrous targets. Find

Ground-Coin Separation



Separates ground signals from coin-like targets to improve the identification of coin-like targets that are affected by ground signals. This greatly improves the signal stability of good targets in mineralised ground.

≠ Detect...

When you are searching, the **Detect** screen shows you all the target information you need to find more treasure — you won't miss anything!

The colour display, Ferrous and Conductivity numbers, numerical depth indicator and sensitivity panel will give you more confidence to find those elusive good targets in heavily searched and high trash areas. Quickly select between two discrimination patterns (P1, P2) for each Search Mode. Activate Target Trace to view real-time visual target information. Use Target Trace Pinpoint for target verification.

Detect Screen



Detect Ouick Menu



Target Trace Examples

Target ID Numbers/Depth



high conductive coins



and ferrous trash

Erratic Target Trace Low conductive coin

and ferrous trash

Accept/Reject Target Cursors





indicating rusty junk



On/Off

Also gives options for language selection and detector reset.



⋖ LEFT

Sensitivity

Manual and Automatic Sensitivity options to maximise detection depth in all ground conditions.

Noise Cancel

Manual and Automatic Noise Cancel options to minimise external interference. This ensures faint target signals can be heard.











Backlight

MAIN







Customise the Map and Detect screens to display the information you want see. (E.g. Large ID Panel, Navigation Tool, Sensitivity Panel **DISPLAY** and GPS coordinates.)

Choose from 10 customisable Search Modes. Five of these modes are preset to get you

started (Coins, Beach, Relic, Silver and High Trash). Each Search Mode has two adjustable



3030

1650 AD





When you want to check treasure locations or ground you have covered, the **Map** screen shows you the way - no need for a separate GPS!

The GeoTrail displays the path where you have been so you don't waste time detecting the same ground twice. Use WayPoints and FindPoints to create your own treasure map. Quickly select between three zoom levels (10 x 10, 20 x 20, 100 x 100) giving close up and wide views. The FeCo target data can also be displayed so you can navigate and detect at the same time. Map details can be turned on or off for easy viewing.

Map Screen





Map Quick Menu

MAP SCREEN	3/4
Clear GeoTrail	
View GeoTrail	✓
Re-Center	
Show Names	✓

Navigation Tool



site. No need to use a separate GPS device. Use the direction back to a previously marked FindPoint to search for more treasure.

North Pointer GPS On Point Current Position GPS Coordinates







Lat.: 34°54′55″ S Long.: 138°33'48" E









Ground Balance

Improved ability to effectively 'see through' heavily mineralised ground. This can enable accurate detection at greater depth in these conditions.

Threshold and Volume options to optimise Audio settings for your personal hearing and detecting surroundings.

Select from many functions and assign your favourite

For recording find locations and entire treasure hunts, the **Store** function does it all!

WayPoints are used as general position markers to easily navigate to your favourite locations. FindPoints capture location, detector and target data for storing details of your treasure finds. Record your entire detecting session as a GeoHunt for future reference. All information can be uploaded to a PC and viewed on Google Maps using the XChange 2 application.

WayPoint



WayPoints are used just like in other GPS devices. Each WayPoint comprises of location and time data. You can use WayPoints to mark general locations of interest and for navigating to detecting areas. One hundred WayPoints can be stored in the detector.

FindPoint



FindPoints bring together all of the important information you need to know about your treasure finds. WayPoint data is combined with target data and detector settings, at the time of discovery, to create a FindPoint. One hundred FindPoints can be stored in the detector.

Fill in your favourite treasure discoveries in distinctive colours with XChange 2.



GeoTrail



the Map screen which shows The GeoTrail changes colour

GeoHunt







100% actual size shown

Easily access and sort your

GeoHunts.

the details and navigate to your

saved WayPoints, FindPoints, and

Set up your detector for the most

GEOSTORE

Backlight, GPS, Locality, Time Zone and measurement Units.)



Your Detecting Connection

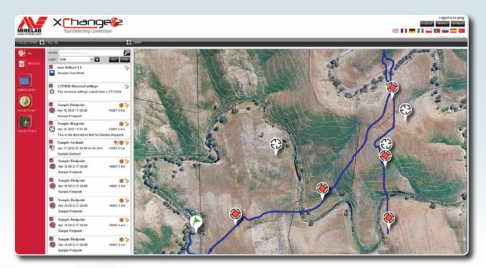
Your world of discovery can now be simply managed on your personal computer (PC). XChange 2 allows you to store and retrieve a combination of finds, detector and location data. This information can also be displayed on Google Maps. It has never been easier to keep track of your detecting adventures and plan your next hunt.

By connecting the CTX 3030 to XChange 2 you can transfer WayPoints, FindPoints and GeoHunts to and from your PC (an internet connection is required to view Google Maps). All of your personal detecting data is stored locally and securely on your PC and is not accessible by others via the internet.

- Add text comments and photos to your finds and/or hunts. Important detecting information can now all be stored in one place with one PC application.
- Categorise and colour code target types on your maps and arrange in Collection folders. You can create an unlimited database of your detecting information for future reference.
- Create new WayPoints for navigating to detecting locations of interest.
- Edit, rename and download finds, detector settings and location data to your CTX 3030 to assist with your next hunt.

The versatility of XChange 2 is only limited by your imagination. Take your detecting 'game plan' to the next level by following treasure trends and identifying potential treasure sites. You can even share your favourite detector settings and exciting discoveries with friends.

XChange 2 will change the way you go detecting – forever!





"I have been playing around with the XChange 2 software, and I really like it! I think this software is going to appeal to the younger detectorist, and the pro who needs to know exactly where he previously found something interesting.

The ability of designing a search mode, editing a discrimination pattern, and then naming it before uploading to the detector, is fantastic!"

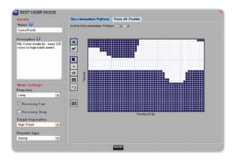
Field Tester – UK



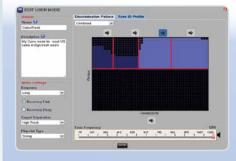
Add FindPoint Information



Edit Discrimination Patterns



Edit Tone ID Profiles



Edit Universal Settings



XChange 2 is supplied free on CD with every CTX 3030 detector and it is also available as a free App download from www.minelab.com/apps for everyone to use.

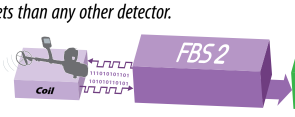
Field Tester – Australia



The Future of Discovery

Key Technologies

The CTX 3030 uses advanced electronics and signal analysis to give you much more information about buried targets than any other detector.



With FBS 2, Smartfind 2, GPSi and Wi-Stream, Minelab takes the World's Best Metal Detection Technologies to the next level of performance.

FBS 2

FBS 2 combines Minelab's FBS multiple frequency rectangular-wave transmission (1.5 kHz –100 kHz) with advanced digital coil-to-detector communications. The precisely calibrated smart coils and detector electronics allow advanced signal analysis for more accurate detection.

Smartfind 2

Smartfind 2 greatly enhances Minelab's FeCo Discrimination to analyse and display a target's Ferrous (Fe) and Conductive (Co) properties on a full colour LCD. Ultra-fast microcontrollers carry out digital signal processing to provide significantly improved target separation.

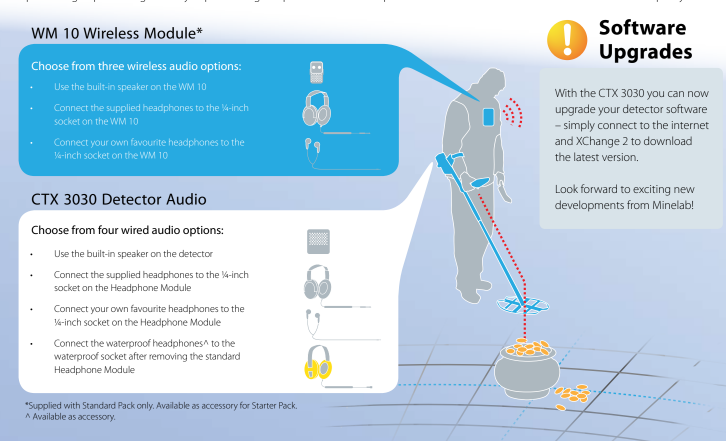




GPSi uses the high performance and flexibility of a u-blox GPS positioning engine to seamlessly integrate location and time data with detector settings and target information. This creates WayPoint, FindPoint and GeoHunt files that are compatible with XChange 2.



Wi-Stream uses efficient low-power digital audio transmission to achieve no perceivable audio time lag (<10 ms) from the CTX 3030 to the WM 10. With multiple channel capability, this wireless technology provides reliable communication with maximum sound quality.



	Starter Pack (part # 3228-0102)	Standard Pack (part # 3228-0101)
	*	" "
Overview	Ultimate performance multi-frequency TREASURE detector with enhanced FeCo discrimination, integrated GPS and wireless audio options, all in a sleek rugged design that is waterproof (IP67 rating) to 10 ft (3 m).	
Search Modes	10 fully customisable, including 5 preset (Coins, Beach, Relic, Silver & High Trash) 2 Pinpoint options (Normal and Sizing)	
Discrimination Patterns	20 fully customisable (2 per Search Mode)	
Discrimination Type	Enhanced Colour discrimination (35 Fe x 50 Co = 1750 segments), Target Trace, Target Trace Pinpoint, Tone ID Profiles, Target Separation (Ferrous-Coin and Ground-Coin), Accept/Reject cursors	
Ground Compensation	Auto Compensation and Auto Ground Balance	
Noise Cancel	Auto and Manual (11 channels)	
Threshold	Level adjustment (1–50), Pitch adjustment (1–30)	
Sensitivity	Auto and Manual (1–30)	
Display	Full colour LCD with backlight and adjustable brightness (1–10)	
Standard Coil (CTX 11)	11-inch waterproof Double-D smart coil	
Audio Outputs	Built-in speaker, standard ¼-inch non-waterproof socket, custom waterproof socket (Minelab accessory headphones only)	
Wireless Audio (WM 10)	No (available as accessory)	Yes (supplied with detector)
Headphones	KOSS UR30 (100 ohm) supplied with detector (non-waterproof)	
Batteries (Li-ion pack)	Yes (with fast charger). 12 V car adapter supplied with Standard Pack only	
Batteries (8 x AA pack)	No (available as accessory)	Yes (supplied with detector^)
Length	Min 37 in. (940 mm) – Max 55.3 in. (1405 mm)	
Weight	5.20 lbs (2.36 kgs) including Li-ion battery pack	
PC Connection	XChange 2 (via USB) compatible with Windows XP, Vista and 7	
Key Technologies	FBS 2, Smartfind 2, GPSi, Wi-Stream	

Accessories





The waterproof 6-inch round Double-D coil is very sensitive to small targets, and perfect for finding treasure in high trash areas. It is also ideal for manoeuvring in difficult terrain. A protective skidplate is included.



CTX 17 Smart Coil (part # 3011-0116)

The waterproof 17 x 13-inch elliptical Double-D coil provides maximum depth for specialised treasure hunting. It is also great for wide ground coverage in open spaces. A protective skidplate is included.



Waterproof Headphones (part # 3011-0134)

These fully submersible headphones provide excellent audio for all weather conditions and underwater use.



WM 10 Wireless Module* (part # 3011-0120)

This module provides clear wireless audio without any perceivable time delay. Use the built-in speaker or your choice of headphones.



Replaceable Battery Pack* (part # 3011-0117)

Forgotten to charge your battery? This pack provides the option of using 8 x AA cells as an alternate power source.







Easily manage your detecting and location data. XChange 2 is supplied on the CTX 3030 CD, or is available as a FREE download from: www.minelab.com/apps



118 Hayward Ave, Torrensville Adelaide, South Australia 5031

Australia

Tel: +61 (0) 8 8238 0888 Fax: +61 (0) 8 8238 0890 Email: minelab@minelab.com.au

Unit 207, Harbour Point Business Park Little Island, Co. Cork

Ireland

Tel: +353 (0) 21 423 2352 Fax: +353 (0) 21 423 2353 Email: minelab@minelab.ie

2777 Finley Road. Unit #4. Downers Grove, IL. 60515 **USA**

Tel: +1 888 949 6522 Fax: +1 630 401 8180

Email: info@minelabamericas.com

Minelab®, CTX®, Smartfind™ 2, FBS™ 2, Wi-Stream™, GPSi™, FindPoint®, GeoHunt™, GeoTrail™, XChange Your Detecting Connection™, Target Trace™, Ferrous-Coin Separation™, Ground-Coin Separation™ are trademarks Holding AG.