

1220R C.SCOPE



1220R C.SCOPE

The world's favourite detector goes digital

- New user-friendly computer control
- Set up mode - sensitivity, threshold, volume
- Meter discriminate mode - depth with discrimination
- Meter and audio mode - the ultimate target analysis system
- Ground mode - maximum depth and versatility - user adjustable ground setting
- Large computerised display
- New control box - the lightest 1220 yet - perfect balance
- Rapid push button mode change, re-tune
- Moisture and dust protected
- Sockets for optional head phones and battery charger
- New ISOCON 20cm search-head fitted as standard
- High Precision 15cm search-head (optional)
- Battery pack - counterbalanced design - 8 x AA cell pack
- 17Khz - best all round operating frequency by far
- C.Scope quality construction. ISO 9001. Made in UK.

C.Scope International Ltd
 Kingsnorth Technology Park
 Wotton Road Ashford TN23 6LN
 Telephone: 01233 629181
 Fax: 01233 645897
 email: info@cscope.co.uk
www.cscope.co.uk



The CS1220R has been designed for professional treasure hunters. We've taken a detector design which has delivered an outstanding success record for 25 years and then added power and versatility made possible by the most modern digital electronics.

C.SCOPE 1220R



The reason why committed 1220 users would not swap for anything else lies in the way the machine operates as an extension of the senses.

Professional detector users understand the need to balance the three aspects of detector operation - sensitivity, ground effect and discrimination - the 1220 does all this in an extremely effective, user friendly way - and the CS1220R adds the totally new dimension of computer control.



SET-UP MODE The 'SET-UP' mode on the CS1220R allows the user to input to the computer his personal preference for tuning threshold, sensitivity and volume level. The three operating modes offer a unique combination of search possibilities.

G/D MODE 'G/D MODE' allows the user to search at maximum depth for all metals. Deep treasure enthusiasts listen up! Go over all your old sites again with the CS1220R in 'G' mode and see what new comes up. The 1220 target analysis system delivers more information at the press of a button. The non-motion operating system favours a steady methodical approach which, as all long time successful detectorists will confirm, is the only way to get consistent results.



METER SEARCH The 'METER SEARCH' mode.

This is seriously clever stuff. It's as if the 'eyes and ears' of the detector are extended for maximum information from underground. It's like having two detectors in one. The audio side of the detector is operating in maximum depth 'G' mode but the visual side, the screen, is giving information about the desirability of the target!

METER+AUDIO 'METER AND AUDIO' mode.

This is how the real professionals use a 1220 - maximum target information registered on the audio spectrum. The intelligent CS1220R allocates higher pitched sounds to valuable objects and lower pitched sounds to undesirable targets. You listen for the right sound that means treasure underfoot. What could be simpler? **That's how the CS1220R is your perfect partner to successful detecting.**

An interview with Cliff Bradshaw, finder of the 4000 year old gold cup, and very enthusiastic 1220 user

Cliff Bradshaw answers Amanda's questions as he gets to grips with the new C.Scope CS1220R



Q. What do you think it was that led you to such a magnificent find?

A. The first thing was area knowledge. I had been searching around there for years and already found strap-ends, tools and all those items associated with ancient habitation. I had viewed a particular raised piece of land from every angle and eventually came to the conclusion that this was a burial mound. This was where I found the gold cup. The second thing was my metal detector, a C.SCOPE 1220. This excellent machine is everything I could want in a detector and I can't shout its praises too loudly!

Q. What do you especially like about the CS1220?

A. I am just really happy about the way the 1220 works. I tend to use it in the 'meter+ audio' mode and leave it that way. I can go at my own speed and 'read' the signals as the search-head passes over the ground. Iron signals are easy to identify which is such an important feature for my farmland sites.

There is never any mistaking the high pitched, sharp signals which indicate a 'good' target. My gold cup find gave just such a strong signal at about 15 inches depth.

Q. What next Cliff? How do you follow that?

A. I am so pleased that C.Scope has just brought out the CS1220R. It's the best thing they could have done! All the same features but new electronics and all round more performance. It will give me perfect excuse to go over all my old sites again. There's a lot to go at with my 1220. I recently found a solid gold ingot just a few hundred yards from where I found the cup and I have the feeling there is more to come for me and my 1220!

WOW - what a brilliant detector the CS1220 is!

MIKE GAINES

15 years a detecting enthusiast with many fascinating and valuable finds made with his CS1220XD. Mike considers his 1220 a 'brilliant machine, superb depth, excellent iron separation' and highly recommends the CS1220 to any beginner or professional, no matter what machine they have used before.



"Wow! What a brilliant detector. For outstanding performance coupled with ease of use I would recommend it to anyone, from a beginner to a seasoned detectorist. I have been using the machine regularly and have made many outstanding finds with it, even on difficult sites where other detectors have given up. It has excellent depth capability, is unbeatable on iron infested sites"

and is unique with its ferrous non-ferrous close separation ability. I have been a detectorist for fifteen years.

I prefer my 1220 to any multi-frequency machine



JAMES BALME

Amateur archaeologist and passionate about detecting, James uses only his trusty CS1220XD to help him fit the pieces together in his Warburton Lost Village Project.

Last year James tried an expensive multi-frequency machine on his favourite farmland sites in the northwest of the country but he reports, "the multi-frequency machine gave me no advantage at all. I far prefer my CS1220XD!"

My finds increased from day 1 with the superb 1220

JOHN HARVEY

All the way from Canada but he remembers an almost legendary detector called the Arado, sadly no longer in production but still a favourite machine from the very early days of detecting. John finds the C.Scope 1220 very similar in operation and the best detector he's ever used. His find rate accelerated from the very first day he got his 1220, and he seriously considers the 1220 better for his type of detecting than multi-frequency machines costing twice as much.



Cliff Bradshaw found this 4000 year old gold cup using his CS1220 on a field in Kent. The gold cup is now in the British Museum, and the reward payout was £270,000.

CS1220R - the detector to find fortunes . . .

. . . just look at the evidence!