ACCESSORIES



	EQUINOX 600	EQUINOX 800
Detect Modes	Park Beach Field	Park Beach Field Gold
om Search Profiles	6 (2 per Detect Mode)	8 (2 per Detect Mode)
Jser Profile Button	No	Yes
Frequencies (kHz)	Multi 5 10 15	Multi 5 10 15 20 40
Noise Cancel	Auto	Auto Manual (-9 to 9)
Ground Balance	Auto Manual	
Sensitivity	1 to 25	
Target Volume	0 to 25	
Threshold Level	0 to 25	
Threshold Pitch	Fixed	0 to 25
rget Identification	50 segment notch discrimination: Ferrous: -9 to 0	Non-ferrous: 1 to 40
Target Tones	1 2 5 50	
Tone Break	Ferrous	Ferrous Non-ferrous
Tone Pitch	Ferrous	Ferrous Non-ferrous
Tone Volume	Ferrous	Ferrous Non-ferrous
Recovery Speed	1 to 3	1 to 8
Iron Bias		0 to 9
Depth Indicator	5 levels	
Length	1440 mm (56.7")	
Weight	1.34 kg (2.96 lbs)	
	11-inch Double-D Smart coil with skidplate (waterproof to 3m/10')	
Audio Output	Speaker Speaker S.5mm (\/") headphones (included) Bluetooth® aptX [™] Low Latency compatible WM 08 Wi-Stream compatible	
lphones (included)	Wired 3.5mm (½") headphones (non waterproof)	Bluetooth [®] aptX [™] Low Latency headphones (non waterproof)
WM 08 (included)	No	Yes
Display	Monochrome LCD display with backlight	
LCD Backlight	Off On	Off High Medium Low
Battery	Internal rechargeable Lithium-ion battery	·
Battery Runtime		
Waterproof		
Key Technologies	Multi-IQ 3F×3 Wi-Stream Bluetooth® aptX™ Low Latency	Multi-IQ 5F×8 Wi-Stream Bluetooth® aptX™ Low Latency
Other Accessories	USB Charging cable Multi-language screen protect	
ware Upgradeable		
Warranty	Please refer to www.minelab.com/warranty-conditions for full warranty terms and conditions. Register your product warranty online at register.minelab.com	





Obsoletes all single-frequency VLF detectors

Australia & Asia Pacific Sector Content of the sector of the sect

North, South & Central America

Substantiation State State

Europe & Russia

Sector Content of the sector of the sect

Middle East & Africa

노 +971 4 254 9995 🛛 🖂 minelab@minelab.ae

😑 www.min	elab.com
Treasure Talk Blog	@MinelabMetalDetectors
👻 Success Stories	 /MinelabDetecting



4907-0968-1-EN UK

Minelab*, EQUINOX*, Multi-IQ*, 5F-8^m, 3F-3^m and Wi-Stream^m are trademarks of Minelab Electronics Pty. Ltd. | Images and graphics are for illustration purposes only; Product configurations may vary from the configurations shown. Qualcomm[®] aptX^{III} is a product of Qualcomm Technologies International, Ltd. | The Bluetooth[®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.

Q	Simultaneous Multi-Frequency
Q	Waterproof Design
Q	Sleek and Lightweight
Q	High-Speed Wireless Audio
Q	Custom Search Profiles
Q	Fast and Accurate Target ID



Simultaneous Multi-Frequency Technolog



EQU NOX 600 800

With innovative NEW multi-frequency technology, the EQUINOX Series redefines all-purpose detecting for the serious enthusiast. Equally adaptable for all target types and ground conditions, just set your detecting location and go:

Ancient Roman coin possibly Aurelius Sol Invictus AD 270-275 Rare 1876 Carson City minted IIS dime



BRANDON NEICE



Great performance in high-trash recreational environments. Using Multi in this mode is the most versatile for general coin and treasure detecting.



Ideal for detecting fine coins and artefacts. Using Multi in this mode helps the specialist find the widest range of target sizes.



Excels in dry sand, wet sand, and underwater. Beach mode operates in Multi only, and is designed for typical use in beach conditions.







Best suited for gold nugget prospecting. This mode operates Multi and the high single frequencies of 20 or 40 kHz, optimum for gold nuggets.



KEY TECHNOLOGIES



Low frequencies give more depth on large targets, and high frequencies are usually more sensitive to small targets. With EQUINOX you can operate across the full spectrum of frequencies simultaneously for maximum results.



* 20 kHz and 40 kHz not available as single operating frequencies in EQUINOX 600. Multi-IQ frequency range shown applies to both EQUINOX 600 and 800. This diagram is representative only. Actual sensitivity levels will depend upon target types and sizes, ground conditions and detector settings. ^{зғ}х́З



EQUINOX offers up to 5 single frequencies of 5, 10, 15, 20* and 40* kHz, giving an expanded 8-times range of 5 to 40 kHz.

Bluetooth[®]



Maximum wireless audio compatibility - Connect conventional Bluetooth® headphones, high-speed aptX[™] Low Latency devices, or the ultra-fast Wi-Stream enabled WM 08 audio module.

Low Latency

DETECTOR SETTINGS

Take full control of your detector – All of the essential detecting functions PLUS a super-fast Recovery Speed for precision target separation amongst dense trash.

	Noise Cancel
<u>+</u>	Ground Balance
())	Volume Adjust
	Threshold Level
◀抄	Target Tone
1/*	Accept / Reject
<u>-1-</u>	Recovery Speed

OM 2013

Manat