Technical Data Sheet



MarQuest EtherScope/CyberScope Desktop Stand SKU: MQ-NA-ES-CS-DESK-STAND

Specifically designed by MarQuest, the EtherScope/CyberScope Desktop Stand is the perfect solution to keeping your workspace organised and your device safe from scratches and damage.

Our engineers have thought of everything to enhance your experience by adding a dedicated stylus holder and a special adapter to enable horizontal viewing for spectrum analysis. When not in use, the adapter can be conveniently stored at the back of the stand.

The rubber feet ensures the stand is secure to your desk, allowing you to use your device with ease by minimising the risk of accidental slips.

The perfect fit design and durable construction makes it the ideal accessory for your NetAlly device.

NetAlly device not included.



Features

Material: PLA Filament

Public

R McGinnis

17/09/2025

Size: 12cm (W) x 18.7cm (H) x 16cm (D)

Weight: 0.145g

Colour: Black

Classification: Approved by

Approval Date:

Version:

Included: Passive Stylus (Non-Electronic), colour may vary

Scope

Supported NetAlly Device: EtherScope and CyberS			
Document Title:	MarQuest EtherScope/CyberScope Desktop Stand Data Sheet		
Version Status:	Issued		











Disclaimer:

This product is manufactured using 3D printing technology. Due to the inherent properties of 3D printed materials, the product may be more fragile than traditionally manufactured items. It is not designed to withstand impact from drops or rough handling. To ensure optimal performance and longevity, please handle the product with care. MarQuest is not responsible for damage resulting from misuse, accidental drops, or improper handling.

Please note: The design of this product is a registered design and is protected under applicable intellectual property laws. Unauthorised reproduction or imitation is strictly prohibited.

Waste Disposal Information:

The desktop stand is made from Polylactic Acid (PLA), a bioplastic derived from renewable resources such as corn starch or sugarcane.

Disposal Recommendation:

In most areas of the UK, PLA should be disposed of with general waste unless a dedicated industrial composting facility that accepts PLA is available in your area.

Environmental Consideration:

While PLA is marketed as biodegradable, it will not degrade effectively in natural environments such as soil, rivers, or marine settings. Please dispose of responsibly and avoid littering. For the most accurate and up-to-date guidance, consult your local council's waste disposal guidelines.

Country of Origin:

England

Manufacturer:

MarQuest Limited, 22 Trinity Lane, Beverley, HU17 0DY



