

SONY®



FREEDOM MICRO™

Freedom Micro™ is the perfect solution for emerging technologies. Freedom Micro's simple design allows for maximum flexibility and the ability to handle the latest innovation in consumer electronics. Using Freedom Micro, the Sony QX Series Lens-Style Camera is securely displayed and powered, providing the optimal interactive customer experience.



FREEDOM MICRO™

SMALLEST COMPLETE TOP-MOUNT SOLUTION AVAILABLE, WITH A 1:1 ALARM SYSTEM WHERE 'SCREAMER' IS ATTACHED TO THE DEVICE, POWERS UP TO 5.2V AT 2.5A.

KEY FEATURES AND BENEFITS

Complete Merchandising Flexibility

- Innovative Spin-and-Secure Design Keeps Device in Place
- Angled or Horizontal Merchandising Options
- Small, Self-contained System (Security, Power, Alarm) Minimizes Cables and Clutter
- Available in White or Black

The Most Secure Top-Mount System Available

- Industry's Highest Rip-Out Force via Cut-Resistant TruFeel™ AirTether
- Electronic Alarm Constantly Attached to Device for 1:1 Security

Under Mount Solution Also Available

- Freedom Micro UM™ was designed for above and below the counter solutions where a minimum thru-hole is required

PRODUCT SPECIFICATIONS

Riser Dimensions (Upright):	1.63" w x 1.63" d x 3.87" h
Mounting Plate Dimensions:	2.5" w x 2.5" d x 0.075" h
Puck Dimensions:	1.5" w x 1.5" d x 1.46" h
Powered Merchandising:	Powers up to 5.2v at 2.5A
Cable Pull Length:	30" via TruFeel™ tether
Rip-Out Force:	Industry highest, yet the lightest recoil resistance
Electronic Security:	Alarm stays on the device
Alarm:	Up to 100 Db
Battery Backup:	Rechargeable, 18 hours per charge (alarm only)
Allowable Revolutions:	Unlimited (via swivel)
Visual System Alerts:	Multicolor LED
Physical Security:	Cut-resistant TruFeel™ AirTether reinforced Puck
Available Colors:	Black or white
Secondary Sensors:	One (1) sensor per puck



Mobile Technologies Inc.

EMPOWERING THE USE OF MOBILE DEVICES

mobiletechinc.com/freedom-micro

T: 800.426.6844 | www.mobiletechinc.com

1050 NW 229th Ave. Hillsboro, OR 97124 | © 2013 MTI All Rights Reserved