

# SMART LOCKERS FOR TETRA RADIOS

**A secure locker for charging, programming and storage of hand held and body worn radios with electronic access control & asset tracking facilities**

## Product Description

The NC4000 series is a range of secure locker systems with facilities for charging, programming and asset management of radio terminals. The lockers can be supplied with mechanical locks or electronic access using keypad, card swipe, RF tag or biometric readers. Stand alone or networked asset tracking facilities allow management to identify when radios have been removed and replaced. The lockers are available in standard size modules or can be designed for specific bespoke applications, in a range of colours

## Application and Benefits

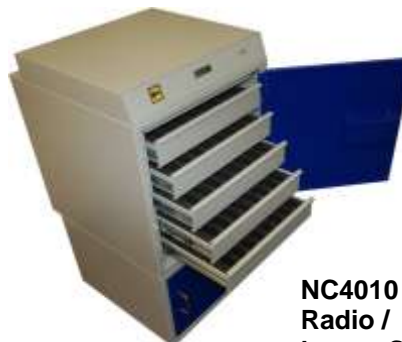
- Secure radio storage facility
- Radio charging
- Radio programming
- Stand alone or networked asset tracking
- Modular design
- Mechanical or electronic locking
- Electronic lock control via pin entry, card swipe, RFI tag or biometrics
- Sturdy compact design
- Choice of colours
- AC or DC powered
- Battery back up
- Available for most types of radios
- Hand held and mobile radios
- Wall or floor mount options



**NC4073   NC4068   NC4106   NC4030**

## Security

- Each locker has individual keys (mechanical lock version)
- All lock / unlock events can be logged
- Terminals can be asset tracked
- Electronic system can be locked down or opened remotely
- Battery backup option



**NC4010  
Radio /  
laptop Safe**



# NC4000 Series TECHNICAL INFORMATION

SIZE AND APPROX. WEIGHT:	NC4010	NC4106	NC4068	NC4030	NC4073
Weight:	75Kg	36Kg	40Kg	18.85Kg	37.05Kg
Size:	545mmW 1000mmH 575mmD	265mmW 995mmH 250mmD	265mmW 1295mmH 250mmD	300mmW 760mmH 300mmD	280mmW 1890mmH 310mmD
<b>CONNECTIONS:</b>					
Power:	IEC (internally Fused)	IEC (internally Fused)	IEC (internally Fused)	IEC (internally Fused)	IEC (internally Fused)
COAX Connection: (NC4030 only)	N/A	N/A	N/A	5 x BNC connectors one for each compartment	N/A
Ethernet port: (for remote access)	RJ45	RJ45	RJ45	RJ45	RJ45
<b>POWER REQUIREMENTS:</b>					
Input range:	220-240VAC 50Hz	220-240VAC 50Hz	220-240VAC 50Hz	220-240VAC 50Hz	220-240VAC 50Hz
<b>COMPATIBILITY:</b>					
Compatible with:	Motorola /Sepura Handheld Radios & laptops	Motorola & Sepura Handheld Radios	Motorola & Sepura Handheld Radios	Sepura SRG/SRM	N/A
<b>REMOTE PROGRAMING OPTIONS:</b>					
Parity: None, Even, Odd, Space, Mark Data bits: 5, 6, 7, 8 Stop bits : 1, 1.5, 2 Flow control: RTS/CTS, DSR/DTR (for RS-232 only), XON/XOFF Transmission speed: 50 bps to 921.6 Kbps Bandwidth requirements: 50Kbytes when programing at 115200 baud rate				N/A	
Requires a static IP address				N/A	