

5G enabled, multi-network RF survey system. FC-X operates with all the characteristics of a traditional fixed multi-network platform but with the ease and benefits of a flexible modular system for individual handheld surveys.



Techsheet



FC-X	Multi-Network RF Survey Tool
Device	Portable Rugged theft proof backpack with a control tablet and power supply for multiple handsets.
Cellular Bands	2G (GSM) (MHz): 850, 900, 1800, 1900 3G (UMTS) (MHz): 850, 900, 1900, 2100 4G (LTE) (MHz): B1(2100), B2(1900), B3(1800), B4(AWS), B5(850), B7(2600), B8(900), B12(700), B13(700), B17(700), B18(800), B19(800), B20(800), B25(1900), B26(850), B28(700), B32(1500), B66(AWS-3), B38(2600), B39(1900), B40(2300), B41(2500) 5G (NR) (MHz): 1(2100), N3(1800), N5(850), N7(2600), N8(900), N28(700), N40(2300), N77(3700), N78(3500)
Wi-Fi Bands	Supports: 802.11 a/b/g/n/ac/ax (Wi-Fi 6) Bands Available: 2.4GHz and 5GHz
Features	Monitor Mode allows scanning to ensure network service is available prior to logging Continuous Survey Mode enables a convenient start/stop approach to log survey data Multi-Point Survey Mode allows the user to simply tag the survey data to correlate with defined survey points during an indoor survey
	configuring alarms on Cell ID, BSSID and SSID quickly alerts the user to the presence of a target network identifier
	Automatic File Hashing helps ensure the integrity of all logged data - backup and restore feature to ensure survey data is not lost
	Technology, Band and Channel Lock enable the user to focus on service from a specific cell ID of interest
	Central control tablet for unified upload of files
Data Recorded	Date and Time
	Location (GPS with number of satellites or multipoint tag) Mode
	Network Operator
	Network Type (Technology)
	2G: Serving Cell ID, Serving LAC, ARFCN, Serving RSSI, Neighbour Cell ID, Neighbour LAC, Neighbour RSSI, Timing Advance
	3G: Serving Cell ID, Serving LAC, Serving PSC, UARFCN, Serving RSCP, Neighbour PSC
	4G: ECI, eNode-B ID, Sector ID, PCI, TAC, EARFCN, RSRP, RSRQ, Neighbour EARFCN,
	Neighbour PCI, Neighbour RSRP, Neighbour RSRQ, Timing Advance
	5G: Serving Cell ID, NR_ARFCN, NR_PCI, SS_RSRP, SS_RSRQ, Neighbour NR_ARFCN,
	Wi-Fi: BSSID, SSID, Channel, RSSI, Security
Survey Mode	Dedicated (test call), Connected (test data connection), SMS and Idle
Output Data	Data is conveniently organised into categorised folders and stored as standard csv files ready for database upload, analysis and mapping
	First Forensic Solutions Ltd +44 (0)28 9581 1101

First Forensics

First Forensic Solutions Lt PO Box 100 Antrim, BT41 9AY +44 (0)28 9581 1101 info@firstforensics.com www.firstforensics.com