

### ActiveCell-B

# TACTICAL LOW POWER CELLULAR SYSTEM

SIGN4L has developed a man-portable covert low-power cellular system. This system allows detection, monitoring and location capabilities over 2G (GSM), 3G (UMTS) and 4G (LTE) network technologies.

SIGNAL

## SPECIFICATIONS \_\_\_\_

### Use Case:

• Identify / locate / block

#### Features:

- Covert operation. One backpack containing all necessary components for discrete stand-alone operation in sensitive areas.
- Lightweight, ergonomic and easy to use. Preprogrammed missions are possible with the manportable and easily operated system, in urban or harsh environments
- Monitoring of complete network or specific targets, predefined or manually entered by operator
- Up to 6 BTS for simultaneous transmission across all available networks

Feature	Specification
<b>Operating Bands</b> (Configuration upon Purchase)	GSM: PCS 1900, DCS 1800, GSM 850, E-GSM 900
	UMTS: IMT 2100, DCS 1800, CLR 850, E-GSM 900
	LTE: DCS 1800, IMT-E 2600, E-GSM 900, DD 800
Number of BTS	6
<b>Power Amplifiers</b>	6x10W CW
Antennas	1 omni-directional RX, 1 directional TX antenna panel, GPS antenna
Capabilities	Identification, location, blocking all phones, DOS, downgrade to lower technology.
Eurotionality/	
Functionality	Software defined radio – smooth transition between technologies.
Scanning	Software defined radio – smooth transition between technologies. High end scanner supporting 2G/3G/4G
Scanning	High end scanner supporting 2G/3G/4G
Scanning Display	High end scanner supporting 2G/3G/4G Phone, Tablet or laptop
Scanning Display Data	High end scanner supporting 2G/3G/4GPhone, Tablet or laptopQuery, filter, import/export database