

ILLEGAL MOBILE PHONE SEARCH LOCATION

PHC58 CELL PHONE SIGNAL DETECTOR



PRODUCT FUNCTION

CODE DETECTION FUNCTION

REAL-TIME COLLECTION OF IMSI IDENTIFICATION OF MOBILE COMMUNICATION TERMINALS WITHIN THE COVERAGE AREA.

POSITIONING FUNCTION

YOU CAN LOCATE A SINGLE
OR MULTIPLE TARGET
MOBILE PHONES IN A
SPECIFIED PUBLIC NETWORK
AREA.

COLLISION ANALYSIS

THE IMSI INFORMATION
COLLECTED IN DIFFERENT
TIME AND SPACE IS
COMPARED AND ANALYZED
TO THE IMSI NUMBER OF
THE SUSPECT TARGET

SWEEP FUNCTION

REAL-TIME ACQUISITION
AND ANALYSIS OF THE
CURRENT NETWORK
ENVIRONMENT OF EACH
OPERATOR.

IMSI ATTRIBUTION IDENTIFICATION

REAL-TIME IDENTIFICATION
AND COLLECTION OF IMSI
LOCATION INFORMATION
INCLUDES DOMESTIC
PROVINCES (REGIONS),
PREFECTURE-LEVEL CITIES,
HONG KONG, MACAO AND
TAIWAN, AND MORE THAN
200 MAJOR COUNTRIES
(REGIONS) OVERSEAS.

BLACK BOX FUNCTION

EFFECTIVELY MONITOR AND
RECORD SENSITIVE
OPERATIONS SUCH AS
DEVICE POSITIONING, AND
RECORD AND EXPORT DATA
COLLECTED EACH TIME

FUNCTIONAL CHARACTERISTICS

INTELLIGENT DETECTION

FAST DISCOVERY, AUTOMATIC
POSITIONING, ACCURATE
RETURN VALUE, REAL-TIME
VALUE (DIGITAL) AND
HISTORICAL VALUE
(WAVEFORM) DISPLAY AT THE
SAME TIME.





EASY TO CARRY

SMALL, LIGHT, EQUIPMENT HOST IS PLACED IN A PORTABLE BAG, EASY TO CARRY.

EASY TO OPERATE

THE CONSOLE SOFTWARE
AUTOMATICALLY SCANS THE
WIRELESS ENVIRONMENT,
OPENS THE SOFTWARE, SETS
THE TARGET NUMBER, AND
CLICKS THE "CODE DETECTION
START" BUTTON TO START THE
ONE-CLICK WORK

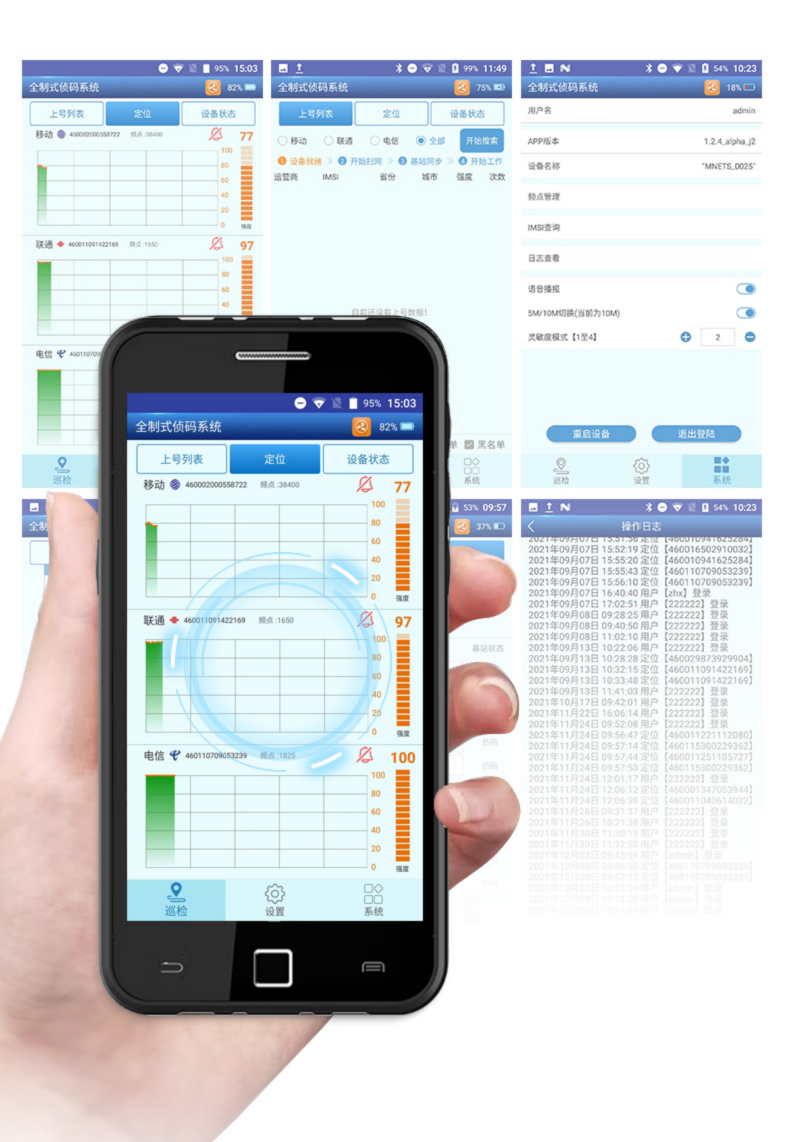








TEST INTERFACE



PRODUCT PARAMETER

OPERATING FREQUENCY BAND	BAND (1、3、34、38、39、40)
SUPPORTED COMMUNICATION STANDARDS	TDD-LTE、FDD-LTE
SUPPORT SIMULTANEOUS WORKING FREQUENCY COUNT	8
SUPPORTED CARRIERS	CAN BE CUSTOMIZED
DEVICE POWER CONSUMPTION	MACHINE 88W
TRANSMITTING POWER	20dB/Band
COVERING DISTANCE	10M~ 50M (DEPENDING ON THE OPERATOR'S NETWORK ENVIRONMENT AND BUILDING OCCLUSION)

POSITIONING ACCURACY	<1m
DIMENSION	DEVICE HOST (BATTERY BUILT-IN): 300*225*89MM
WEIGHT	3.5Kg
OPERATING VOLTAGE	DC19V
POWER SUPPLY MODE	LITHIUM BATTERY
BATTERY OPERATING TIME	2.5 HOURS (FULLY CHARGED)
OPERATING AMBIENT TEMPERATURE	-20°C~45°C
STORAGE TEMPERATURE	-45°C ~ +85°C

PRODUCT DISPLAY



