

Technology Title: Radio Intelligence – Selective Response to RF Transmissions

Contact Information: Technology Transfer Office – NSWC Crane Division

CRAN_CTO@navy.mil

300 Hwy 361, Bldg 3395; Crane, IN 47522

SYSCOM: NAVSEA

TRL/MRL: 2

ABSTRACT

Keywords: Radio Frequency (RF), Wi-Fi heat maps, first responder, tracking, shopping trends

Radio Intelligence is a system that can detect, track, relay or manipulate radio frequency signals in an operational environment. The system allows for the versatility to provide information in a dynamic environment by enabling the user to use a small amount of mobile equipment to triangulate and manipulate RF signals. Potential commercial markets are first responders, security agencies, home/property security, tracking devices, shopping centers (trends).

U.S. Pat. Nos.: 8,001,902; 8,005,206; 8,001,901; 8,215,236

THUMBNAIL

Radio Intelligence is system that uses mobile gear to detect, track, relay or manipulate radio frequency signals in an operational environment.

