Mobile HF jammer is intended for interception, monitoring, direction finding, jamming and deception of the hostile advanced tactical communication systems in the frequency range 1.5 to 30 MHz. The system operates as a „response“ jammer, i.e. jamming commences only after detection of the target signal, and is periodically interrupted to check for continuing presence of the target signal („look through“). System works in Time division multiplex mode, which enables multiple targets to be jammed quasi-simultaneously. Jammer is remote controllable via optical/metallic link or VHF radiostation. Jammer is mounted into shelter. Operational modes: Reconnaissance mode, Trap mode, Automatic priority response jamming, Barrage jamming, Automatic search-jamming, Manual jamming and deception.

Station of Portable Jammers (SPJ) is determined for control of portable VHF jammers operating in frequency band of 30 to 88 MHz. SPJ creates a system which is determined for jamming of phonical communication with narrow-band frequency modulation (F3E). Fully deployed technical equipment of SPJ achieves jamming reconnaissance system which is able to check till 72 frequencies of an interest, and, to provide simultaneously jamming of 9 to 18 frequencies. Functional Modes: Reconnaissance mode (searching in frequency band and checking of maximum 72 frequencies), Jamming modes, Remote and local control of RF-13R jammers (in radio wave range 9 jammers, using metallic link 5 jammers). In configuration of EW troop, the SPJ is determined for jamming of ground transceivers on tactical command stage.

Mobile UHF jammer is intended for interception, monitoring, jamming and deception of the hostile tactical data and voice communication in the frequency range 100 to 500 MHz. The system operates as a „response“ jammer, i.e. jamming commences only after detection of the target signal, and is periodically interrupted to check for continuing presence of the target signal („look through“). System works in Time division multiplex mode, which enables multiple targets to be jammed quasi-simultaneously. Jammer is remote controllable via metallic link or VHF radiostation. Jammer is vehicle mounted. Operational modes: Reconnaissance mode (searching and monitoring in frequency band, Trap mode (response jamming on one frequency), Automatic priority response jamming, Manual jamming deception.