

TPRFN Hub Station Fact Sheet

The Packet Radio Forwarding Network | Generated: 2026-02-17 23:45 UTC

K7EK Kentucky

Station Operator

Sysop: Gary
Contact: K7EK@winlink.org

Station Equipment

Modes: VARA HF, Pactor
Power: 75w
Antenna: Hustler 6BTM vertical with elevated radials

Operating Schedule

Hours: 24/7

Services Offered

- BBS: K7EK
- Node: K7EK-7
- Winlink: K7EK-10
- JNOS: K7EK-6.

Notes

K7EK BBS FREQUENCY/TIME SCHEDULE: 0000-1259z: 3.585, 3.586, 3.587, *3.596, 3.597 mhz, 1300-1859z: 7.1009, 7.1015, 7.1025, *7.1032 mhz, 1900-2359z: 10.1400, 10.1415, *10.1430, 10.147 mhz. All frequencies are USB/dial. THIS SYSTEM RESPONDS TO PACTOR 1/2/3/4, and VARA-HF (500, 2300, and 2750 hz). System operator is Gary, K7EK, located in Radcliff, KY (EM77at). This system mirrors the frequencies of Hub Station WC9P in Belvidere, IL. This station serves as Kentucky/RN9 Alternate Hub Station in the Digital Traffic Network (DTN). I can accept NTS traffic to any destination, for insertion into DTN on HF. AXIP/UDP links are used as fallback in case of path failures. New AXIP/UDP links are welcome, and I am always looking for new forwarding partners. VHF PACKET on 145.01 @ 1200 baud. You may reach me via HamsOverIP, ext# 101565, or BBS email to K7EK@K7EK.#NOKY.KY.USA.NOAM, -or- Winlink, K7EK@WINLINK.ORG.