

## PJ2T Elecraft K3 Configurations – February 2024

### #1 K3 SN 157 (K8WDN SK donation)

Dual receiver

Main: FL1 2.7 kHz 5-pole (-0.88), FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole, FL4 250 Hz 8-pole

2<sup>nd</sup>: FL1 2.7 kHz 5-pole (-0.88), FL2 400 Hz 8-pole

KSYN3A upgrades, KXV3 interface, KAT3 antenna tuner, KDVR3, AUX RF input.

### #2 K3 SN 8714 (KB7Q 50% donation)

Single receiver: FL1 2.7 kHz 5-pole (-0.79), FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole

KSYN3A upgrade, KXV3B interface, KIO3B interface, KAT3 antenna tuner, KDVR3.

### #3 K3 SN 101 (CCC purchase)

Dual receiver

Main: FL1 2.7 kHz 5-pole, FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole, FL4 250 Hz 8-pole

2<sup>nd</sup>: FL1 2.7 kHz 5-pole, FL3 400 Hz 8-pole, FL4 250 Hz 8-pole

KSYN3A upgrades, KXV3A interface, KDVR3, AUX RF input.

### #4 K3 SN 1763 (W1FJ donation)

Single receiver: FL1 2.7 kHz 5-pole, FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole

KSYN3A upgrade, KXV3A interface, KDVR3.

### #5 K3 SN 4829 (KE7X SK donation)

Dual receiver

Main: FL1 2.7 kHz (-0.83) 5-pole, FL2 2.1 kHz 8-pole, FL3 1.0 kHz 8-pole, FL4 400 Hz 8-pole, FL5 250 Hz 8-pole

2<sup>nd</sup>: FL2 2.7 kHz (-0.84) 5-pole, FL3 1.0 kHz 8-pole, FL4 400 Hz 8-pole, FL5 250 Hz 8-pole

KSYN3A upgrades, KXV3 interface, KAT3 antenna tuner, KDVR3, AUX RF input.

### #6 K3 SN 8079 (N7NR donation) - Permanent remote station

Single receiver: FL1 2.7 kHz (-0.83) 5-pole, FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole

KSYN3A upgrade, KXV3A Rev E interface, KDVR3.

### #7 K3 SN 8323 (CCC purchase)

Single receiver: FL1 2.7 kHz 5-pole, FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole

KSYN3A upgrade, KXV3 interface, KDVR3.

### #8 K3 SN 734 (CCC purchase)

Single receiver: FL1 2.7 kHz (-0.91) 5-pole, FL2 2.1 kHz 8-pole, FL3 400 Hz 8-pole

KSYN3A upgrade, KXV3B interface, KAT3 antenna tuner, KDVR3.

### #9 K3S SN 10602 (CCC purchase)

Single receiver:

FL1 6 kHz 8-pole, FL2 2.7 kHz (-0.91) 5-pole, FL3 2.1 kHz 8-pole, FL4 400 Hz 8-pole, FL5 250 Hz 8-pole

KSYN3A synth, KXV3B interface, KIO3B interface, KAT3A antenna tuner, KDVR3.