

Bendix King KT70 and KT76C Summary of Features

Bendix King KT 70

KT 70 Transponder:

Filename: **BendixKingXPDR!KT70_JD**



Features

General

- Comprehensive and accurate simulation of real KT70 transponder.
- All knobs can be rotated using left/right mouse clicks, or by using mouse-wheel.
- Full documentation (Pilot's Guide) provided.

Transponder

- Transponder code set using four small knobs.
- Fully functioning mode switch.
- The OFF position removes power from the transponder.
- When in SBY (standby) or GND (ground) mode, any code entered will not be sent to Flight Simulator.
- In TST (test) mode all display digit segments will be illuminated.
- In ON or ALT mode the R (respond) indicator flashes to show the transponder is responding to radar interrogation. When on the ground this is disabled.
- In ALT mode altitude reporting (mode-C) is enabled, and the current flight level is shown in the left side of the display.
- Programmable (non volatile) VFR code of 7000 (for Europe) or 1200 (for USA).
- Click the VFR button to enter the VFR code.
- The IDT (ident) button forces the transponder to transmit continuously for 18 seconds.

Bendix King KT 76C

KT 76C Transponder:

Filename: **BendixKingXPDR\KT76C_JD**



Features

General

- Comprehensive and accurate simulation of real KT76C transponder.
- Knob can be rotated using left/right mouse clicks, or by using mouse-wheel.
- Full documentation (Pilot's Guide) provided.

Transponder

- Transponder code set using buttons 0 to 7. Press the CLR button to correct an entry.
- Fully functioning mode switch.
- The OFF position removes power from the transponder.
- When in SBY (standby) mode, any code entered will not be sent to Flight Simulator.
- In TST (test) mode all display digit segments will be illuminated.
- In ON or ALT mode the R (respond) indicator flashes to show the transponder is responding to radar interrogation. When on the ground this is disabled.
- In ALT mode altitude reporting (mode-C) is enabled, and the current flight level is shown in the left side of the display.
- Programmable (non volatile) VFR code of 7000 (for Europe) or 1200 (for USA).
- Click the VFR button to enter the VFR code.
- The IDT (ident) button forces the transponder to transmit continuously for 18 seconds.