KX 200 NAVIGATION/ COMMUNICATION RADIO

Meet the Next-Generation Honeywell KX 200 NAV/COM Radio



Honeywell

KX 200 NAVIGATION/ COMMUNICATION RADIO

Meet the Next-Generation Honeywell KX 200 NAV/COM Radio

DEVELOPED WITH PILOTS

General aviation's newest and most advanced NAV/COM radio is pilotfriendly by design. That's because we consulted pilots at every phase of a development process that started with a blank CAD screen and ended with the creation of a groundbreaking new radio for the 2020s and beyond.

The Honeywell KX 200 is an easy direct replacement with the same footprint as your current KX 155 radio. But that is where the similarity ends.

Honeywell Makes Upgrading to the KX 200 Easy

Moving up to the KX 200 couldn't be easier, since it's a direct replacement for your current KX 155 and can substitute other radios using the same tray and connector.

That also means the KX 200 is compatible with existing equipment, which reduces both cost and aircraft downtime during the conversion.

FEATURES:

- High-resolution color LCD
- 50-channel memory presets
- 25kh or 8.33kh channel spacing
- Full featured digital NAV/ COM with VOR, LOC, ILS, and glide slope
- Compatible with existing indicators and installed equipment
- Compatible with 14- and 28-volt systems
- Possibility to expand capabilities with future Honeywell Anthem[™] cockpit connectivity
- Two-year warranty

	ACT 127.030	ACT 109.10	BendixKing
	ST NAME	ST NAME ST NAME	E
VOL	STB 134.430 ST NAME	STB 109.50 ST NAME	FREQ

KX 200 NAV/COM TECHNICAL DATA		
GENERAL SPECIFICATION		
Supply Voltage	14 and 28 Volt system	
Current consumption	 ≤ 750 mA @ 12V; RX RX stand-by mode ≤ 400 mA @ 28 VDC; RX stand-by mode ≤ 2.5 A @ 12 VDC; TX mode (m ≥ 70%, 1 kHz) ≤ 1.8 A @ 28 VDC; TX mode (m ≥ 70%, 1 kHz) 	
Operanting temperature	-20+55 °C	
Control interface	COM: RS422 NAV: RS422	
Dimensions HxWxD (install. Depth)	52.1 x 158.8 x 224 mm (2.1 x 6.3 x 8.8 inch)	
Weight	≤ 1.5 kg	
COM TRANSCEIVER		
Number of channel memory	50 + 10 Last	
Channel labeling	Yes	
Receiver		
Frequency range	118.000-136.991666 MHz	
Channel spacing	8.33 / 25 kHz	
Modulation	AM	
Audio frequency response	3502500 Hz @ 8.33 kHz channel spacing 3503000 Hz (typically 3003400 Hz) @ 25 kHz channel spacing	
Sensitivity	≤ -93 dBm (typically -101 dBm) for AM 30%, 1000 Hz	
Spurious response	≥-33 dBm	
Dual watch (SCAN)	Yes	
Climax operation	YES, Class H2 receiver	
Frequency change notification	Yes	
Squetch threshold	626 dB	
Single / multicarrier distortions	≤ 25% (typically ≤ 15%) for AM 85%	
Transmitter		
Transmitting power	≥ 6 W @ 14 VDC, ≥ 10 W @ 28 VDC	
Modulation capability	≥ 70%, ≤ 95%	
Frequency stability	better than ± 5 ppm	
Modulated audio distortion	≤ 15%	
Modulated audio response	3502500 Hz	
Stuck PPT	35 s	
NAV RECEIVER		
NAV channels	108.00 117.95 MHz	
Number of channel memory	50 + 10 Last	
NAV sensitivity	ʻ-93 dBm, -107 Dbm (typically)	
VOR/LOC output	Composite signal for external VOR/LOC converter and indicator	
Auxiliary power supply output	up 500 mA	
ILS energize output	Open collector to ground discrete output	
DME channeling	Serial DME channeling provided for KN 62A, KN 63, KN 64	
NAV audio output power	≥ 100 mW @ 500 Ω, ≥ 100 mW @ 600 Ω	
IDENT notch filter	ON/OFF	
GS channels	329.15335.00 MHZ	

Find out more

To learn more, call 1.855.250.7027 to contact your local Honeywell dealer or visit us online

Honeywell Aerospace Technologies

21111 N 19th Avenue, Phoenix, Arizona 85027-2708 aerospace.honeywell.com

N61-3170-000-001 | 05/24 © 2024 Honeywell International Inc.



