KENWOOD USA

Where to Buy CAR ENTERTAINMENT

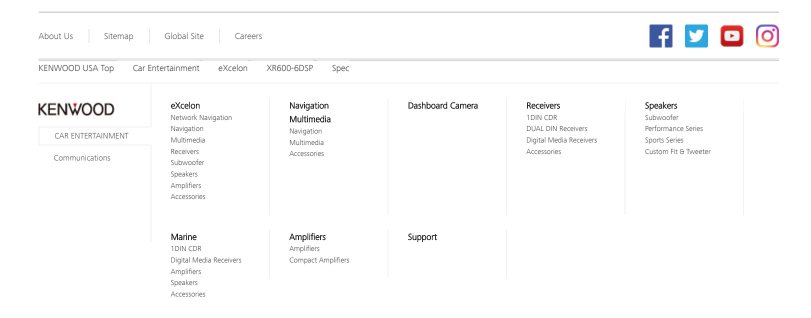
HIGHLIGHTS

SPECS DSP SPECS

SUPPORT

XR600-6DSP		
CTA-2006 Primary Ratings	Power Output	75Watts RMS x 6 at 4 Ohms and ≤1%THD+N
	Signal-to-Noise Ratio	81dBA (Reference: 1Watt into 40hms)
Maximum Power Output	MAX POWER	1200W
Power Output	6 channel Rated Power at 14.4V	75Watts RMS x [ch] (4 Ohms, 20-20kHz, ≤1.00% THD) 100Watts RMS x [ch] (2 Ohms, 1kHz, ≤1.00% THD) 200Watts RMS x [ch/2] (Bridged 4 Ohms, 1kHz, ≤1.00% THD) * Bridged connection available CH1 & CH2, CH3 & CH4, CH5 & CH6
Specifications	Signal to Noise Ratio	95dB (Reference: Rated Power into 40hms at 14.4V)
	Frequency Response	20Hz-50kHz (+0dB, -3dB)
	Input Impedance	10k ohm
	Speaker Impedance	Bridged connection 4Ω to 8Ω allowable
Audio Section	Input Sensitivity	2.0[V] - 4.0[V]
Terminals	Battery & Ground	capable for 4 guage
	Speaker Output	capable for 8 guage
	Line In	18P Connector
	DSP Ajasted Line OUT	RCA (Gold colored)
	I/F	ADS I/F (4P) Connector
INPUT / OUTPUT SIGNAL INTERFACE	INPUT	
	Channel 1 for	Audio Signal
	Channel 2 for	Audio Signal
	Channel 3 for	Audio Signal
	Channel 4 for	Audio Signal
	Channel 5 for	Information Signal
	Channel 6 for	Information Signal
	OUTPUT	
	Channel 1 for	Speaker L channel
	Channel 2 for	Speaker R channel
	Channel 3 for	Speaker L channel

	Channel 4 for	Speaker R channel
	Channel 5 for	Speaker L channel
	Channel 6 for	Speaker R channel
	Channel 7 for	RCA L channnel
	Channel 8 for	RCA R channnel
	Channel 9 for	RCA L channnel
	Channel 10 for	RCA R channnel
General	Dimensions(WxHxD)	320 [mm] x 51 [mm] x 169 [mm] 12-5/8 inch x 2 inch x 6-5/8 inch
	Operating Voltage	14.4V (11-16V allowable)
	Current Consumption	60 [A]
		CTA-2006 Compliant Class D 2 Ohms Load Capability Terminal Cover
Key Features		Cooling Fan Power MOS-FET Switching Power Supply
		Extruded Aluminum Heat Sink Design
		Digital Signal Processor Function
		DSP Setting Apprication (iOS/Andorid)



JVCKENWOOD Corporation