



PowerSports

AM|FM|USB|iPod® & iPhone® Ready
SiriusXM Ready|Bluetooth® Stereo

JMS2214BT



KEY FEATURES:

- Two-piece modular design (commander and tuner/amplifier module)
- Waterproof commander (IPX6) and module (IPX5)
- Bluetooth® interface capability (A2DP/AVRCP)
- SiriusXM-Ready™ (tuner and subscription required)
- Seven-channel NOAA weatherband
- AM/FM electronic tuner (US/Euro selectable)
- USB jack for connection of digital media devices (requires JENAUx audio input jack)
- Full iPod®/iPhone® controls and charging via USB
- AUX line-level audio input (RCA)
- Four-channel line-level audio output (RCA, front & rear)
- EQ Presets
- Two-wire power system with non-volatile memory
- Wired remote control capable (JWR250)
- Conformal coated circuit boards
- Corrosion resistant materials/finishes (ASTM B117)
- UV resistant front panel (ASTM D4329)
- Low battery warning
- Regulatory certifications: C-Tick/RoHS

We Play Dirty!

ASAelectronics.
THE MOBILE ELECTRONICS COMPANY SINCE 1977

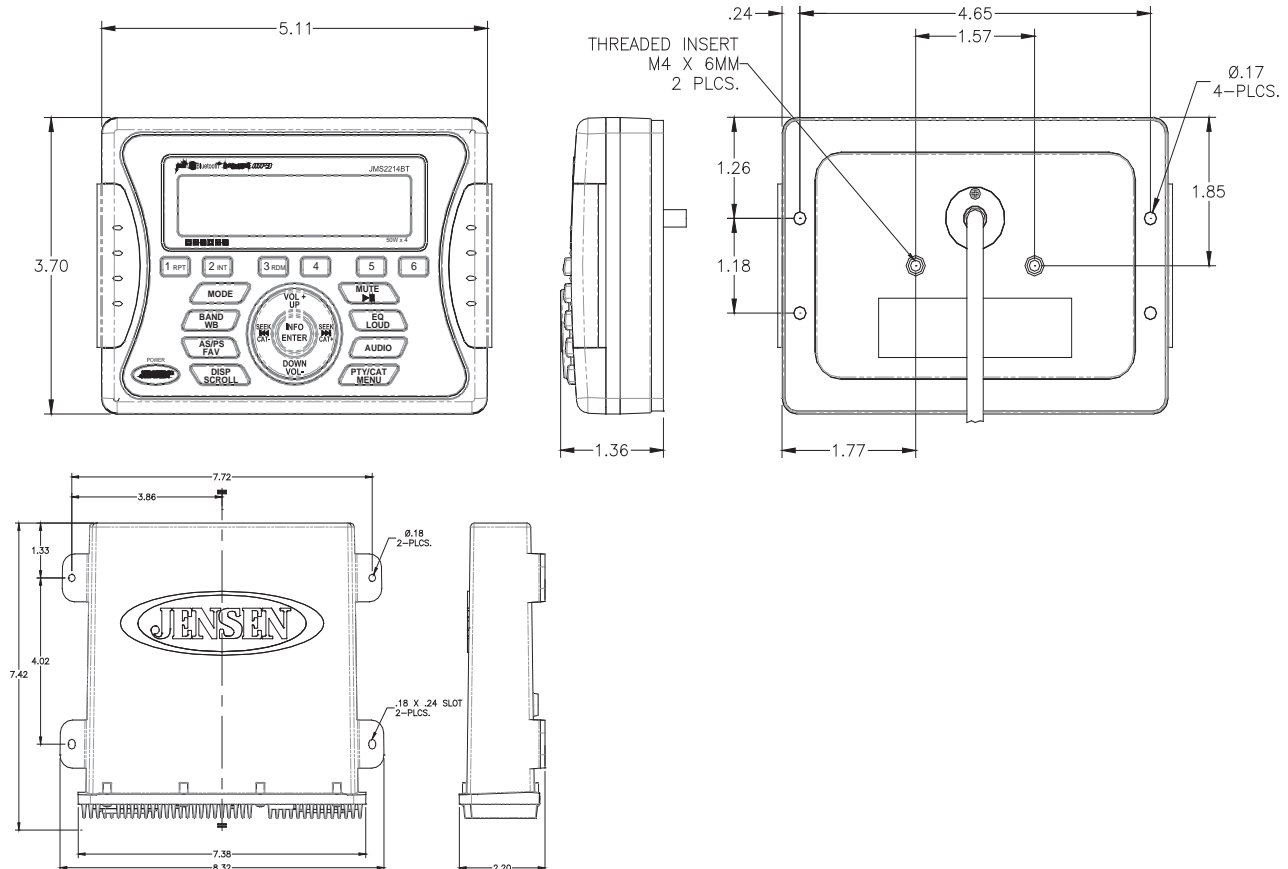
2602 Marina Drive • Elkhart, IN 46514
www.asaelectronics.com



PowerSports

AM|FM|USB|iPod® & iPhone® Ready
SiriusXM Ready|Bluetooth® Stereo

JMS2214BT



Specifications

General Specifications

Power System		12VDC
Operating Voltage Range		10V to 16V
Current Draw @ 12V	Idle	110mA
	Nominal	1.4A
	Maximum	10A
Operating Temperature Range		-14°F to 149°F -20°C to +65°C
Storage Temperature Range		-22°F to 158°F -30°C to +70°C
Maximum Relative Humidity		100%
Overall Dimensions		7.4 x 7.4 x 2.2 Tuner/ Amp-5.1 x 3.75 x 1.4 Commander
Product Weight (unpackaged)		2.5 lbs

Performance Specifications

FM Sensitivity		14 uV
AM Sensitivity		30uV
Output Power	RMS @ 1% THD	26W per channel
	Maximum	50 x 4 W
Total Harmonic Distortion @ 1 Watt		0.1 %
Applied Test Suite		ASA ES0001
Regulatory Certification		FCC Part 15B; CE; CTick; RoHS