

PRODUCT CODE

NESA NAV-4310

PRODUCT DESCRIPTION

4.3" Single Din In-Dash with Built-In AM/FM, DVD, Navigation

NARRATIVE

NESA NAV-4310 is a high precision GPS navigation system built in AM/FM tuner, and DVD, VCD, SVCD, CD-R, CD-RW, DVD-R, DVD-RW, JPEG, MPEG. Navigation functions include turn by turn voice instruction, 2D & 3D screen views, door to door navigation, choice of the quickest or shortest routes, route preview and review for calculated route, integrated GPS antenna and electronic compass. The system has a 3 step automatic motorised viewing angle, blue back light control buttons, touch screen / IR remote controller, electronic anti-shock, auto memory frequency store / preset scan, NTSC/PAL compatible monitor, 50w X 4 high power audio output, SIRIUS radio ready, i-Pod port / USB port, voice and visual route instructions and the choice of the quickest or the shortest route.

SPECIFICATIONS

4.3" Wide TFT active matrix LCD colour monitor	Mode: NAVI, DVD, AM/FM Tuner, AV1, AV2
2AV inputs (AV Input, AUX Input)	1 AUX AV Output
Auto dimmer control: 2 Mode (day / night)	Full function remote control
Playable disc: DVD, VCD, SVCD, CD-R, CD-RW, DVD-R, DVD-RW, JPEG, MPEG	OSD Language: English, French, German, Italian, Swedish, Danish, Portugese, Spanish
Mutli Screen aspect: 16:9 (Wide) 4:3 (Pan & Scan, Letter Box)	Display adjust: Brighness, controst, colour
DVD function: Zoom, display, resume, play, repeat play, screen saver	Digital surround processor: 3 Mode (Classic, pop, rock)
Sound balance: Bass, mid, treble, balance, fader	FM/AM Frequency
Monitor resolution: 960 x 234	Video system: NTSC / PAL Auto selection
Monitor input interface: Analog	Navigation: 400Mhz Processor
OS: Linux 2.6X	Voice and Visual Route Instructions
Memory card: SD Card 2G	GPS Receiver – The latest SIRF Star III
GOS Antenna – Helical Active ANT	User interface: Touch screen
GPS receiving method – 20 Channels Parallel	GPS receiving frequency – 1575, 42Mhz, C/A Code (1.023 Mhz)

PRODUCT IMAGE



DEALER STAMP

PRICE \$ _____