

2.0 Channel Speakers

Elite 213, a NPR Comtech 2.0 Channel Speakers is perfect and simple for any small area



audio use making it convenient for use in Homes, Conference Rooms, Meeting Rooms, Classrooms, etc. Due to its compact size it does not take up too much space, yet still stands securely. The sleek design does not just give the set a modern look that is perfect for any flat-screen monitor, it also produces great sound in all ranges (Low, Mid & High). Another contemporary feature is the speaker's USB cable which powers the speakers from most of the 5V Output USB power source. Not just that, it has an in-cable volume control with power indicator and switch.

Features

- Active stereo speaker system
- Compact design
- In Cable Volume Control and Power Switch
- Body made of Impact Resistant ABS Plastic
- Front Metal mesh protection
- Non-Slip Grip Base



NPR Comtech is fully owned and operated by NPR Networks ("An ISO 9001:2015 Certified Company") and reserves the right to alter product offerings and specifications at any time, without notice. NPR Networks scrutinizes the data thoroughly to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic errors. All images are for illustration purposes only. For full NPR Comtech product, service and warranty specifications visit www.nprcomtech.com



Elite 213

2.0 Channel Speakers

Specifications

PART NO	NPR-SPKMM-213
LOUDSPEAKER SIZE	2.25 inch x 2
POWER SUPPLY	USB 5V
OUTPUT POWER	6W RMS (3W x 2)
FREQUENCY RESPONSE	100Hz to 18kHz
S/N Ratio	≥65dB
IMPEDANCE	4 Ohm
CONNECTOR	3.5mm stereo audio cable, USB Power
CABLE LENGTH	1.2m (Approx)
USE	Ideal for games, music, movies and any multimedia content
DIMENSION	120mm x 70mm x 62mm (H x W × D)

NPR Comtech is fully owned and operated by NPR Networks ("An ISO 9001:2015 Certified Company") and reserves the right to alter product offerings and specifications at any time, without notice. NPR Networks scrutinizes the data thoroughly to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic errors. All images are for illustration purposes only. For full NPR Comtech product, service and warranty specifications visit www.nprcomtech.com