

# Sequoia series

data sheet

## 1. Quick description

The Sequoia series offers superior comfort during your forest trips. All Sequoia series are equipped with durable tires and offroad-class absorbers.

## 2. Obsidian tires characteristics

Recommended front inflation	36 psi
Recommended rear inflation	42 psi
Tread depth	10 mm

## 3. Features and benefits

- Any terrain, road or trail, the car sticks to the road.
- The Obsidian tires enable extra water evacuation, for a world-class wet performance.

## 4. Maelstrom absorbers description

Our research engineering team has developed the Maelstrom absorbers for 4x4 vehicles that are perfectly adapted to the 4x4 drivers' needs. With its innovative design, these special shock absorbers offer customers freedom to drive their 4x4 wherever they want to go.

## 5. Features and benefits

- Optimum suspension damping control ensures superb tyre to road contact.
- Excellent roll and oversteer control.

## 6. Quick description

The Sequoia series gives you the best of the space and the digital entertainment in the wildest nature.

## 7. Scala sound system description

The JBL MS Series isn't just our newest family of car audio products, it's also our most sophisticated. With all the wiring options you'll need to design the car audio system of your dreams – and all the tools you'll need to install it right the first time – the MS Series

makes it easy to hit the road with all the power, clarity and sonic accuracy that audio professionals have come to expect from JBL engineering.

## 8. Concerto V33 DSP description

The Concerto V33 DSP is the third generation of our high-performance multicore DSP devices that target wireline and wireless infrastructure applications. It builds on the success of previous multicore DSPs and is designed to bolster the rapidly expanding voice/video/data triple-play services in this space.

## 9. Concerto V33 DSP characteristics

Concerto V33 DSP characteristics	
DSP clock speed	1 GHz
DSP subsystem	NovaCore SC3400

## 10. Presto S5 speakers characteristics

Presto S5 speakers characteristics	
Maximum speaker power	90 W
Impedance	6 ohms

## 11. Features and benefits

- Top-of-the-line professional speaker technology in a modern design

1. Contents

1	Quick description .....	1
2	Obsidian tires characteristics .....	1
3	Features and benefits .....	1
4	Maelstrom absorbers description .....	1
5	Features and benefits .....	1
6	Quick description .....	1
7	Scala sound system description .....	1
8	Concerto V33 DSP description .....	2
9	Concerto V33 DSP characteristics .....	2
10	Presto S5 speakers characteristics .....	2
11	Features and benefits .....	2

© NXP B.V. 2013. All rights reserved

For more information, please visit: <http://www.nxp.com>  
For sales office addresses, please send an email to: [salesaddresses@nxp.com](mailto:salesaddresses@nxp.com)  
Date of release: