

Texas Instruments BRF6300C Single Chip Bluetooth

Process Node Assessment

For comments, questions, or more information about this report, or for any additional technical needs concerning semiconductor and electronics technology, please call Sales at Chipworks.

3685 Richmond Road, Suite 500, Ottawa, ON K2H 5B7, Canada Tel: 613.829.0414 Fax: 613.829.0515 www.chipworks.com

Table of Contents

- 1 Overview
 - 1.1 List of Figures
 - 1.2 List of Tables
 - 1.3 Introduction
 - **1.4 Device Summary**
 - 1.5 **Process Summary**
- 2 Device Identification
 - 2.1 Package and Die
- 3 Process Analysis 3.1 Device Structure
- 4 Statement of Measurement Uncertainty and Scope Variation

About Chipworks



1 Overview

1.1 List of Figures

2 Device Identification

- 2.1.1 Package Photograph Top
- 2.1.2 Package Photograph Bottom
- 2.1.3 Plan-View Package X-Ray
- 2.1.4 Die Photograph
- 2.1.5 Die Markings
- 2.1.6 Die Corner
- 2.1.7 Minimum Pitch Bond Pads

3 Process Analysis

- 3.1.1 General Die Structure
- 3.1.2 Minimum Pitch Metal 1
- 3.1.3 Minimum Observed Gate Length MOS Transistor
- 3.1.4 .4 Minimum Observed Contacted Gate Pitch

1.2 List of Tables

- 1 Overview
- 1.4.1 Device Summary
- 1.5.1 Process Summary
- 1.5.2 Observed Critical Dimensions



About Chipworks

Chipworks is the recognized leader in reverse engineering and patent infringement analysis of semiconductors and electronic systems. The company's ability to analyze the circuitry and physical composition of these systems makes them a key partner in the success of the world's largest semiconductor and microelectronics companies. Intellectual property groups and their legal counsel trust Chipworks for success in patent licensing and litigation – earning hundreds of millions of dollars in patent licenses, and saving as much in royalty payments. Research & Development and Product Management rely on Chipworks for success in new product design and launch, saving hundreds of millions of dollars in design, and earning even more through superior product design and faster launches.



Contact Chipworks

To find out more information on this report, or any other reports in our library, please contact Chipworks at:

Chipworks

3685 Richmond Rd. Suite 500 Ottawa, Ontario K2H 5B7 Canada T: 1.613.829.0414 F: 1.613.829.0515 Web site: www.chipworks.com Email: info@chipworks.com

Please send any feedback to feedback@chipworks.com

