

| Information about the Applicant |                                 |
|---------------------------------|---------------------------------|
| Grantee (Company<br>Name)       | Masio Corporation               |
| FCC Contact Person              | Eugene Kim                      |
| Address                         | 40 Parker                       |
| City, State, Zip                | Irvine, CA 92618                |
| Job Number                      | MASI0237                        |
| Model                           | RDS7A                           |
| FCC ID                          | VKF-RDS7A                       |
| Agent                           | Michael Clark                   |
| Approval Type                   | Original                        |
| Equipment Class                 | DTS Digital Transmission System |
| Rule Part                       | unlicensed 15.209 15.247        |

## Overview

RDS7A/ROOT V2 is a multi-functional general floor monitoring device designed for use with integrated radio and is described as follows:

- Provides wireless communication for patient monitoring equipment, communicating simultaneously with multiple patient monitoring devices.
- Provides wireless communication to store and transfer medical data to Masimo patient safety net or customer-designated servers and electronic medical record systems. The RDS7A/ROOT V2 may be used to provide a unique patient identifier for all records.
- Supports 802.11 a/b/g wireless/Bluetooth connectivity.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

## Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature Rock Muus

Rod Munro, TCB Committee 1/26/2015