

FS 0CPP 0001 - DSP Principal 4.2.9

Release note

Version 1.0.1

June 6, 2013

Warning

The information contained in this document is the property of Kinova. Except as specifically authorized in writing by Kinova, the holder of this document shall keep the information contained here confidential and shall protect same in whole or in part from disclosure and dissemination to third parties and use same for evaluation, operation and maintenance purposes only. This document is not an engagement of Kinova to develop, implement or design the product or techniques described here.



Revisions & Approval

Version	Primary Author(s)	Description of Version	Date Completed
1.0.1	LJ Caron	First version	2013-06-06

Requirements Specification Approval History

Approving Party	Version Approved	Signature	Date



Contents

RE	REVISIONS & APPROVAL			
Co	DNTENTS	3		
	Introduction			
	Purpose			
2	BUG CORRECTION	5		
2.1	SINGULARITIES WHEN USING PRE-PROGRAMMED POSITION 4 AND 5	5		
3	New Feature	6		



Introduction

1.1 Purpose

This document is used as a release note on JACO's DSP principal Version 4.2.9 0001



2 Bug Correction

2.1 Singularities when using pre-programmed position 4 and 5

• Solve the issue that Jaco was sometime going in singularities when using pre-programmed positions 4 and 5



3 New Feature

Not applicable