

Model: Adonis-C2		Date: 10-Aug-01	No.: RB003012
Subject: Software Release History (DF70)		Prepared by: K. Takagi	
From: Technical Services Dept., GTS Division			
Classification:	<input type="checkbox"/> Troubleshooting <input type="checkbox"/> Part information <input checked="" type="checkbox"/> Action required <input type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Service manual revision <input type="checkbox"/> Paper path <input type="checkbox"/> Transmit/receive <input type="checkbox"/> Retrofit information <input checked="" type="checkbox"/> Other (      )		

Software history for the DF70 (ARDF)

Part Number	Version	C. SUM	Production
B3515620J	1.79	0E62	July 2001 production
B3515620G	1.75	17E9	June 2001 production
B3515620F	1.74	862A	1st mass production

**Note:** The above software is being used in USA, Europe, and Asia models.

## Change Descriptions.

Symptom Corrected	Version
Sometimes with Mixed Original Size mode, the motor remains on and/or a DF jam occurs.	1.79
<p>When scanning originals with the DF in Mixed Original or Double-Sided Original modes, a noise can sometimes be heard when the original is output to the reverse table. To ensure this noise does not occur, bit 4 of the ADF controller DIPSW has been modified so that the reverse paper exit speed can be adjusted as follows:            ADF DIPSW bit 4 OFF: 4310 pps (pulses per second)                                      ON: 4166 pps</p> <p><b>This bit is set at the factory, depending on which setting produces less noise (most cases: set to ON). However in the field, if noise occurs after replacing the motor or ADF controller, this can be eliminated or at least minimized by changing the bit to the opposite setting (e.g. ON → OFF).</b></p>	1.75
First mass production	1.74