

Different point only from C8000
Different point only from C6501/C6501P/C65hc/C5501
Different point from both of the C8000 and C6501/C6501P/C65hc/C5501

C7000/C7000P/C6000			C8000			C6501/C6501P/C65hc/C5501			Details		
• 01 Machine Adjustment			• 01 Machine Adjustment			• 01 Machine Adjustment					
• 01 Printer Adjustment			• 01 Printer Adjustment			• 01 Printer Adjustment					
• 01 Restart Timing Adjustment			• 01 Restart Timing Adjustment			• 01 Restart Timing Adjustment					
• 02 Centering Adjustment			• 02 Centering Adjustment			• 02 Centering Adjustment					
• 03 FD-Mag. Adjustment			• 03 FD-Mag. Adjustment			• 03 FD-Mag. Adjustment					
• 04 CD-Mag. Adjustment			• 04 CD-Mag. Adjustment			• 04 CD-Mag. Adjustment					
• 05 Lead Edge Erase Adjustment			• 05 Lead Edge Erase Adjustment			• 05 Lead Edge Erase Adjustment					
• 06 Registration Loop Adj.			• 06 Registration Loop Adj.			• 06 Registration Loop Adj.					
• 07 Pre-registration Adj.			• 07 Pre-registration Adjustment			• 07 Pre-registration Adj.					
• 08 Belt Line Speed Adj.			• 08 Belt Line Speed Adj.			• 08 Belt Line Speed Adj.					
• 09 Writing Initial Pos. Memory			• 09 Writing Initial Pos. Memory			• 09 Writing Initial Pos. Memory					
• 01 Skew Initial Position Memory			• 01 Skew Initial Position Memory								
			• 02 Cross Direction Initial Pos.								
• 10 Color Registration Auto.Adj.			• 10 Color Registration Auto.Adj.			• 10 Color Registration Adj.					
• 11 Color Registration Manual			• 11 Color Registration Manual			• 11 Color Registration/Manual					
• 12 PFU Dfeed Detect Adj.			• 12 PFU Dfeed Detect Adj.			• 12 PFU Dfeed Detect Adj.					
• 13 CD-Mag. Skew Adj.			• 13 CD-Mag. Skew Adj.			• 13 CD Skew Adj.					
• 14 Beam Pitch Adjustment			• 14 Beam Pitch Adjustment								
• 15 Moire Adjustment			• 15 Moire Adjustment								
• 16 Recall Standard Data			• 16 Recall Standard Data			• 14 Recall Standard Data					
• 02 Scan Adjustment			• 02 Scan Adjustment			• 02 Scanner Adjustment					
• 01 Restart Timing Adjustment			• 01 Restart Timing Adjustment			• 01 Restart Timing Adjustment					
• 02 Centering Adjustment			• 02 Centering Adjustment			• 02 Centering Adjustment					
• 03 FD-Mag. Adjustment			• 03 FD-Mag. Adjustment			• 03 FD-Mag. Adjustment					
• 04 Scan Gradation/Color Adj.			• 04 Scan Gradation/Color Adj.						Item is moved from Quality Adjustment(Quality Adjustment)		
• 05 Recall Standard Data			• 05 Recall Standard Data			• 04 Recall Standard Data					
• 03 Quality Adjustment			• 03 Quality Adjustment			• 03 Quality Adjustment					
						• 01 Scanner smooth tone/color					
• 01 Printer Gamma Adjustment			• 01 Printer Gamma Adjustment			• 02 Printer gamma adjustment					
• 01 Printer Gamma Offset Adj.			• 01 Printer Gamma Offset Adj.			• 01 Printer Gamma Offset Adj.					
• 02 Printer Gamma Offset Auto.			• 02 Printer Gamma Offset Auto.			• 02 Printer Gamma Offset Auto Adj.					
• 03 Printer Gamma Sensor Adj.			• 03 Printer Gamma Sensor Adj.			• 03 Printer gamma sensor adj.					
• 04 Printer Screen Gradation			• 04 Printer Screen Gradation			• 04 Printer Screen Gradation Adj.					
• 02 Sharpness Adjustment			• 02 Sharpness Adjustment			• 03 Sharpness adjustment					
• 03 Contrast Adjustment			• 03 Contrast Adjustment			• 04 Contrast adjustment					
• 04 Image Distinction Level			• 04 Image Distinction Level			• 05 Image Distinction Level					
• 01 Dot Detect Adjustment			• 01 Dot Detect Adjustment			• 01 Dot detect adjustment					
• 02 Color Text Adjustment			• 02 Color Text Adjustment			• 02 Color text adjustment					
• 03 Dot/Text Area Adjustment			• 03 Dot/Text Area Adjustment			• 03 Dot/Text area adjustment					
• 05 ACS Adjustment			• 05 ACS Adjustment			• 06 ACS adjustment					
• 06 Density Adjustment			• 06 Density Adjustment			• 07 Density Adjustment					
• 01 AE(AES) Adjustment			• 01 AE(AES) Adjustment			• 01 AES adjustment					
• 02 Copy Density Adjustment			• 02 Copy Density Adjustment			• 02 Copy density adjustment					
• 03 Background Removal			• 03 Background Removal			• 03 Adjust Background					
• 04 Bleed Prevention			• 04 Bleed Prevention			• 04 B-Side Prevent					
• 07 Tone Adjustment			• 07 Tone Adjustment			• 08 Tone adjustment					
• 01 Red			• 01 Red			• 01 Red					
• 02 Green			• 02 Green			• 02 Green					
• 03 Blue			• 03 Blue			• 03 Blue					
• 08 Recall Standard Data			• 08 Recall Standard Data			• 09 Recall standard data					
						• 04 Non-ImageAreaErase Check					
• 02 Process Adjustment			• 02 Process adjustment			• 02 Process Adjustment					
• 01 High Voltage Adjustment			• 01 High Voltage Adjustment			• 01 High Voltage Adjustment					
• 01 1st Transfer Manual Adj.			• 01 1-Trans.Current Manual Adj.			• 01 1st transfer manual adj.					
			• 02 1-Trans.V Manual Confirm								
			• 03 1-Trans.Dis-elec.Pole Manual								
• 02 2nd Transfer Manual Adj.			• 04 2nd Transfer Manual Adj.			• 02 2nd transfer manual adj.					
• 03 HV Adj.(Separation AC)			• 05 HV Adj.(Separation AC)			• 03 HV adj.(separation AC)					
• 04 HV Adj. (Separation DC)			• 06 HV Adj. (Separation DC)			• 04 HV adj. (separation DC)					
• 05 Pre-transfer Guide Confirm			• 07 Pre-transfer Guide Confirm			• 05 Pre-transfer Guide HV check					
• 02 Drum Peculiarity Adj.			• 02 Drum Peculiarity Adjustment			• 02 Drum Peculiarity Adj.					
• 01 Blade Setting Mode			• 01 Blade setting mode			• 01 Blade setting mode					
			• 02 Charge Potential Auto. Adj.			• 02 Automatic drum potential					
• 02 Gamma Automatic Adjustment			• 03 Gamma Automatic Adjustment			• 03 Auto gamma adjustment			• 04 LD bias adjustment		
• 03 Automatic Developer Charge			• 04 Auto. Developer Charge			• 05 Automatic Developer Charge					
• 04 Toner Density Sensor Init.			• 05 TonerDensitySensorInit.Auto.			• 06 Toner Density SensorInit.					
• 05 Initial Drum Rotation			• 06 Initial Drum Rotation			• 07 Initial drum rotation					
• 06 Toner Density Revert			• 07 Toner Density Revert								
• 07 Toner Density Sensor Speed			• 08 Toner Density Sensor Speed								
• 03 Sensor Output Confirm			• 03 Sensor Output Confirm			• 03 Sensor output check					
			• 01 Surface Potential Sensor			• 01 Surface potential sensor					
						• 02 Maximum density sensor					
• 01 IDC Sensor Output			• 02 IDC Sensor Output Confirm			• 03 Gamma sensor output					
• 02 Toner Density Sensor Output			• 03 Toner Density Sensor Output			• 04 Toner Density Sensor					
			• 04 Drum Surface Potential			• 05 Drum Surface potential					
• 03 Humidity/Temperature Output			• 05 Humidity/Temperature Output			• 06 Humidity/Temperature					
			• 06 Toner Charge Quantity Detect								
						• 07 Toner Density Return Mode					
• 04 Process Fine Adjustment			• 04 Process Fine Adjustment			• 04 Process Fine Adjustment					
• 01 Background Margin Fine Adj.			• 01 Background Margin Fine Adj.			• 01 Covered Margin Fine Adj.					
• 02 Develop AC Bias Fine Adj.			• 02 Develop AC Bias Fine Adj.			• 02 Develop Ac Bias Fine Adj.					
• 03 Develop AC Frequency			• 03 Develop AC Frequency			• 03 Develop AC Frequency					
• 04 Toner Density Fine Adj.			• 04 Toner Density Fine Adj.			• 04 Toner Density Fine Adj.					
• 05 Interval/Quantity Adj.			• 05 Interval/Quantity Adj.			• 05 Interval/Quantity Adj.					
• 01 Drum Small Rotation Interval			• 01 Drum Small Rotation Interval			• 01 Drum TinyRotation Interval					
• 02 Automatic Refresh Interval			• 02 Automatic Refresh Interval			• 02 Auto. Refresh Interval					
• 03 Toner Dens. Sensor Interval			• 03 Toner Density Sensor Interval			• 03 Toner Dens. Sensor Interval					
			• 06 Int. Transfer Belt Info.								
			• 07 IDC Sensor Information								
			• 08 intermediate transfer steering sensor								
• 06 Recall Standard Data			• 09 Recall Standard Data			• 06 Recall standard data					
• 03 System Setting			• 03 System Setting			• 03 System Setting					
• 01 Software DIPSW Setting			• 01 Software DIPSW Setting			• 01 Software SW Setting					
• 02 Service Center TEL/FAX			• 02 Service Center TEL/FAX			• 02 Telephone Number Setting					
• 03 Serial Number Setting			• 03 Serial Number Setting			• 03 M/C Serial Number Setting					
• 04 Setting Date			• 04 Setting Date			• 04 Setup Date Input					
• 04 Counter/Data			• 04 Counter/Data			• 04 Counter/Data					
• 01 Maintenance Counter			• 01 Maintenance Counter			• 01 Maintenance Counter					
• 02 Collecting Data			• 02 Data Collecting			• 02 Data Collection					
• 01 Paper Size Counter(Total)			• 01 Total Counter/Each Paper Size			• 01 Paper Size Counter(Total)					
• 02 Paper Size Counter(Copy)			• 02 Paper Size Counter(Copy)			• 02 Paper Size Counter(Copy)					
• 03 Paper Size Counter(Printer)			• 03 Paper Size Counter(Printer)			• 03 Paper Size Counter(Print)					
• 04 ADF Counter			• 04 ADF Counter			• 04 ADF Counter					
• 05 Coverage Data History			• 05 Coverage Data History			• 05 Coverage Data History					
• 06 Paper JAM History			• 06 Paper JAM History			• 06 Paper JAM History					
• 07 JAM Counter			• 07 Time series jam data			• 07 JAM Counter					
• 08 Counter of Each Copy Mode(1)			• 08 Counter of Each Copy Mode(1)			• 08 Copy Mode Counter(1)					
• 09 Counter of Each Copy Mode(2)			• 09 Counter of Each Copy Mode(2)			• 09 Copy Mode Counter(2)					
• 10 SC Counter			• 10 SC Counter			• 10 SC Counter					
• 11 JAM Counter Individual Sec.			• 11 JAM Counter Individual Sec.			• 11 Paper Jam Sectional Counter					
• 12 SC Counter Individual Sec.			• 12 SC Count Individual Sec.			• 12 Failure Sectional Counter.					
• 13 SC Data of Time Series			• 13 SC data of time Series			• 13 SC data of time series					
• 14 Maintenance History			• 14 Maintenance History								
• 01 Maintenance Counter Reset			• 01 Maintenance Counter Reset								
• 02 Parts History in Time Series			• 02 Parts History in Time Series								
• 15 ORU-M Maintenance History			• 15 ORU-M Maintenance History								
			• 16 RFID Information								
• 03 Parts Counter			• 03 Parts Counter			• 03 Parts Counter					
• 01 Special Parts Counter			• 01 Special Parts Counter			• 01 Count of special parts					

C7000/C7000P/C6000			C8000			C6501/C6501P/C65hc/C5501			Details
		• 02 Voluntary Part Counter			• 02 Voluntary Part Counter			• 02 Count of each parts	
		• 04 Custom Counter Threshold Set*4			• 04 Custom Counter Threshold Set*4				
• 05 State Confirmation			• 05 State Confirmation			• 05 State Confirmation			
		• 01 I/O Check Mode			• 01 I/O Check Mode			• 01 I/O Check Mode	
• 06 ADF Adjustment			• 06 ADF Adjustment			• 06 ADF Adjustment			
		• 01 ADF Original Size Adj.			• 01 ADF Original Size Adj.			• 01 ADF Original Size	
		• 02 ADF Orig. Stop Position			• 02 ADF Orig. Stop Position			• 02 ADF Orig. Stop Position	
		• 03 ADF Sensor Adjustment			• 03 ADF Sensor Adjustment			• 03 ADF Sensor Adjustment	
		• 04 ADF Registration Loop Adj.			• 04 ADF Registration Loop Adj.			• 04 ADF Registration Loop Adj.	
• 07 Finisher Adjustment*1			• 07 Finisher adjustment*1			• 07 Finisher Adjustment*5			
		• 01 Staple Finisher Adjustment			• 01 Staple Finisher Adjustment			• 01 Stapler Position Adj.	FS-521
		• 01 Staple Center Position			• 01 Staple center position adjustment			• 01 Staple Center Position	
		• 02 Paper Width Adj.(Staple)			• 02 Paper Width Adj.(Staple)			• 02 Paper Width(staple)	
		• 03 Paper Width Adj.(Straight)			• 03 Paper Width Adj.(Straight)			• 03 Paper Width(straight)	
		• 04 Exit Guide Center Pos. Adj.			• 04 Exit Guide Center pos. Adj.			• 04 Exit Guide Center Adj.	
		• 05 Exit Guide Paper Width Adj.			• 05 Exit Guide Paper Width Adj.			• 05 Exit Guide Paper Width	
		• 02 Multi Folder(Punch) Adj.			• 02 Multi Folder(Punch) Adj.			• 02 Multi Folder(Punch) Adj.	FD-503
		• 01 Paper Width Adjustment			• 01 Paper Width adjustment			• 01 Paper Width Adjustment	
		• 02 Punch Vertical Position Adj.			• 02 Punch Vertical Position Adj.			• 02 Hole-Punch Vertical Pos.	
		• 01 2-Hole Punch			• 01 2-Hole Punch			• 01 2-Hole Punch	
		• 02 3-Hole Punch			• 02 3-Hole Punch			• 02 3-Hole Punch	
		• 03 Multi Folder(Fold) Adj.			• 03 Multi Folder(Fold) Adj.			• 03 Multi Folder(Fold) Adj.	FD-503
		• 01 Half-Fold Position Adj.			• 01 Half-Fold Position Adj.			• 01 Half-Fold Position Adj.	
		• 02 Tri-Fold-in Pos. Adj.			• 02 Tri-Fold-in Pos. Adj.			• 02 Tri-Fold-in Pos. Adj.	
		• 03 Tri-Fold-out Pos. Adj.			• 03 Tri-Fold-out Pos. Adj.			• 03 Tri-Fold-out Pos. Adj.	
		• 04 Double Parallel Pos. Adj.			• 04 Double Parallel Pos. Adj.			• 04 Double Parallel Pos. Adj.	
		• 05 Z-Fold Position Adj.			• 05 Z-Fold Position Adj.			• 05 Z-Fold Position Adj.	
		• 06 Gate Position Adj.			• 06 Gate Position Adj.			• 06 Gate Position Adj.	
		• 07 Fold Registration Loop Adj.			• 07 Fold Registration Loop Adj.			• 07 Fold Regist Loop Adj.	
		• 04 Multi Folder(PI) Adjustment*2			• 04 Multi Folder(PI) Adjustment*3			• 04 Multi Folder(PI) Adj.	PI-502
		• 05 Stacker Adjustment			• 05 Stacker Adjustment			• 05 Stacker Adjustment	LS-505
		• 01 Paper Width Adjustment			• 01 Paper Width Adjustment			• 01 Paper Width Adjustment	
		• 02 Paper Length Adjustment			• 02 Paper Length Adjustment			• 02 Paper Length Adjustment	
		• 06 Saddle Stitcher Pos. Adj.			• 06 Saddle Stitcher Pos. Adj.			• 06 Saddle Stitcher Adj.	SD-506
		• 01 Staple Center Position			• 01 Staple Center Position			• 01 Staple Center Adj.	
		• 02 Staple Paper Width Adj.			• 02 Staple Paper Width Adj.			• 02 Staple Paper Width Adj.	
		• 03 Staple Pitch Adjustment			• 03 Staple Pitch Adjustment			• 03 Staple Pitch Adjustment	
		• 04 Half-Fold Position Adj.			• 04 Half-Fold Position Adj.			• 04 HalfFold Position Adj.	
		• 05 Tri-Fold Position Adj.			• 05 Tri-Fold Position Adj.			• 05 Tri-Fold Position Adj.	
		• 06 Fold Paper Width Adj.			• 06 Fold Paper Width Adj.			• 06 Fold Paper Width Adj.	
		• 07 Trimming Adjustment			• 07 Trimming Adjustment			• 07 Trimming Adjustment	
		• 08 Trimmer Receiver Adj.			• 08 Trimmer Receiver Adj.			• 08 Trimmer Receiver Adj.	
								• 07 RU Adjustment	RU-504
								• 01 Curl Reform Direction	
		• 07 Perfect Binder Adjustment			• 07 Perfect Binder Adjustment			• 08 Perfect Binder Adjustment	PB-501/502/503
		• 01 Cover Trimming Adjustment			• 01 Cover Trimming Adj.			• 01 Cover Trimming Adjustment	
		• 02 Cover Lead Edge Adj.			• 02 Cover Lead Edge Adj.			• 02 Cover Lead Edge Adj.	
		• 03 Spine Corner Forming Pos.			• 03 Spine Corner Forming Pos.			• 03 Spine Corner forming Pos.	
		• 04 Glue Start Position			• 04 Glue Start Position			• 04 Pasting Start Position	
		• 05 Glue Finish Position			• 05 Glue Finish Position			• 05 Pasting Finish Position	
		• 06 GlueFormationFinishPos.			• 06 GlueFormationFinishPos.			• 06 Paste Formation Finish Pos.	
		• 07 Temperature Adjustment			• 07 Temperature Adjustment			• 07 Temperature Adjustment	
		• 08 Sub Compile CD Width Adj.			• 08 Sub Compile CD Width Adj.			• 08 Sub Compile CD Width Adj.	
		• 09 Clamp CD Width Adjustment			• 09 Clamp CD Width Adjustment			• 09 Clamp CD Width Adjustment	
		• 10 Cover Up/Down CD Width Adj.			• 10 Cover Up/Down CD Width Adj.			• 10 Cover Up/Down CD Width Adj.	
		• 11 Clamp FD Position Adj.			• 11 Clamp FD Position Adj.			• 11 Clamp FD Position Adj.	
		• 08 Relay Stacker Adjustment*2			• 08 Relay Stacker Adjustment*2			• 09 Relay Stacker Adjustment*2	RU-506
		• 09 Recall Standard Data			• 09 Recall Standard Data			• 10 Recall standard data	
• 07 Finisher Adjustment*3			• 07 Finisher adjustment*3			• 07 Finisher Adjustment*6			FS-607/612, FS-520/531, PK-512/513
		• 01 Saddle Stitcher Stopper			• 01 Fold & Staple Stopper Adjustment			• 01 Saddle Stitcher Stopper Adj.	
		• 02 Half-Fold Stopper Adj.			• 02 Half-Fold Stopper Adjustment			• 02 Half Fold Stopper Adj.	
		• 03 Punch Adjustment			• 03 Punch Adjustment			• 03 Punch Adjustment	
		• 01 Vertical Position Adj.			• 01 Vertical Position Adj.			• 01 Vertical Position Adj.	
		• 02 Horizontal Position Adj.			• 02 Horizontal Position Adj.			• 02 Horizontal Position Adj.	
		• 03 Registration Adjustment			• 03 Registration Adjustment			• 03 Registration Adjustment	
		• 04 Paper Edge Detect Sensor			• 04 Paper Edge Detect Sensor Adjustment			• 04 Paper Edge Detect Sensor Adj.	
		• 04 Tri-Fold Adjustment			• 04 Tri-Fold Adjustment			• 04 Tri-Fold Adjustment	
		• 05 2 Pos. Staple Pitch Adj.			• 05 2 Pos. Staple Pitch Adj.			• 05 2 Pos. Staple Pitch Adj.	
		• 06 Post Inserter Tray Size			• 06 Post Inserter Tray Size			• 06 Paper Inserter Tray Size Adj.	
		• 07 Output Quantity Limit			• 07 Output Quantity Limit			• 07 Output quantity limit	
		• 08 Curl Adjustment						• 08 Curl Adjustment	
		• 09 Recall Standard Data			• 08 Recall Standard Data			• 09 Recall Standard Data	
• 08 Firmware Version			• 08 Firmware Version			• 08 Firmware Version			
		• 01 Firmware Version			• 01 Firmware Version			• 01 ROM Version	
• 09 CS Remote Care			• 09 CS Remote Care			• 09 CS Remote Care			
		• 01 CS Remote Care			• 01 CS Remote Care			• 01 CS Remote Care	
		• 01 E-mail			• 01 E-mail			• 01 E-Mail	
		• 02 Modem			• 02 Modem			• 02 Modem	
• 10 List Output			• 10 List Output			• 10 List Output			
		• Machine Management List			• Machine Management List			• Machine Management List	
		• Adjustment Data List			• Adjustment Data List			• Adjustment Data List	
		• Coverage Data List			• Coverage data list			• Coverage Data List	
		• Parameter List			• Parameter List			• Font Pattern	
		• Font Pattern			• Font Pattern			• Communication Log List	
		• Communication Log List			• Communication log list			• Memory Dump List	
		• Maintenance History			• Maintenance History				
		• ORU-M Maintenance History			• ORU-M Maintenance History				
					• RFID Information List				
		• Memory Dump List			• Memory Dump List			• Memory Dump List	
• 11 Test Mode			• 11 Test Mode			• 11 Test Mode			
		• 01 Running Test Mode			• 01 Running Test Mode			• 01 Running Test Mode	
		• 02 Test Pattern Output Mode			• 02 Test Pattern Output Mode			• 02 Test Pattern Output Mode	
• 12 ISW			• 12 ISW			• 12 ISW			
		• 01 ISW			• 01 ISW			• 01 ISW	
• 13 Setting Data			• 13 Setting Data						
		• 01 Load from External Memory			• 01 Load from External Memory				
		• 02 Store to External Memory			• 02 Store to External Memory				
• 14 Log Store			• 14 Log Store						
		• 01 Log Store Setting			• 01 Log Store Setting				
		• 02 Execute Log Storing			• 02 Execute Log Storing				
• 15 ORU-M Setting			• 15 ORU-M Setting						

*1 Depending on which option(s) among the FS-521, FD-503, LS-505, SD-506, RU-508/509, PB-503 or RU-506 is (are) installed, the enabled adjustment items change.

*2 Always non-selectable

*3 Depending on which option(s) among the FS-531, FS-612, PK-512/513 or PI-502 is (are) installed, the enabled adjustment items change.

*4 Displayed with DIPSW.

*5 Depending on which option(s) among the FS-521, FD-503, LS-505, SD-506, RU-504, PB-501/502 or RU-506 is (are) installed, the enabled adjustment items change.

*6 Depending on which option(s) among the FS-520, FS-607, PK-512/513, and PI-502 is (are) installed, the enabled adjustment items change.