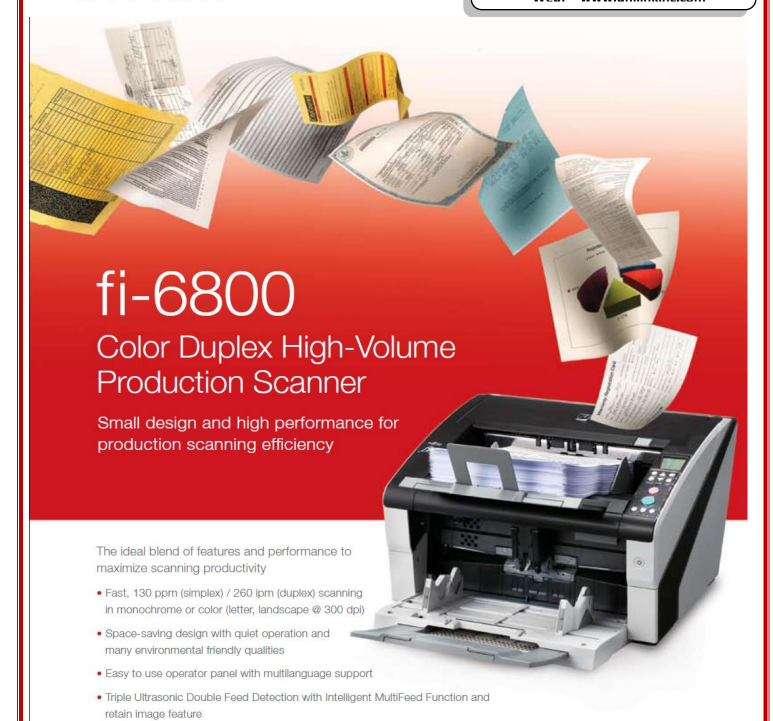


To order or for more information:

Tel: 1-800-666-2980 E-mail: info@unilinkinc.com

Web: www.unilinkinc.com



- 500-page automatic document feeder with adjustable height hopper
- Drastically reduce document preparation and produce outstanding image quality with VRS® 4.5 Professional
- · Full suite of bundled software and industry-leading third party interoperability
- · Maintain optimal up-time and peak performance with Fujitsu service and support





# fi-6800

Designed with the entire scanning process in mind, the Fujitsu fi-6800 includes a wide range of features specifically created to enhance productivity and maximize efficiency.

#### A pleasant user experience

Devices that are easy to use and offer users a comfortable experience leads to more and better quality work. The fi-6800 offers many features which allow scan operators to easily configure settings based on their individual preferences such as language, alarm sound/volume and others directly from the front operator panel.

- · Intuitive LCD operator panel
- Multilanguage, Alarm Sound, Volume, Contrast and more
- · Space-saving design and quiet operation for office environments
- · Independently adjustable side input guides
- · Large capacity 500 page automatic document feeder

### Scanning performance

The fi-6800 can maintain rated speeds at up to 300 dpi to increase reading accuracy for OCR or Bar Code applications where more dots per inch is preferable. Additionally, commonly used advanced VRS features such as automatic orientation and intelligent blank page deletion can be utilized to increase automation without a sacrifice in scanning speed.

- 130 ppm/260 ipm in monochrome or color up to 300 dpi (landscape)
- Rated-speed scanning with advanced VRS features enabled<sup>1</sup>
- · Automatic intelligent image correction for decreased document preparation - Auto orientation, auto color detection, intelligent blank page detection, background smoothing
- . Document Protection to prevent damage to documents
- · Excellent paper feeding of mixed documents of various sizes, shapes and colors

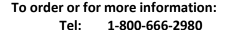
## Batch scanning efficiency

In addition to fast scanning speeds, the fi-6800 includes many scanning tools in both hardware and software to improve the batch scanning process. The fi-6800 even provides efficiency after documents have been scanned with an Imprinter option to print a physical string on documents and an Active Stacker feature which controls paper speed exiting the scanner to keep documents neat and orderly.

- Reduce or eliminate rescanning with Automatic Image Quality Checker<sup>2</sup>
- · Patch Code and Barcode job separation with flexible file naming schema
- . Batch counter and Document Counting on front operator panel
- · Active Stacker keeps documents neat and orderly in the exit tray
- <sup>1</sup> In most typical scenarios. <sup>2</sup> ScandAll PRO with ISIS or TWAIN only.

#### About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc., a subsidiary of Fujitsu Ltd., is an established leader in the Document Imaging industry, delivering innovative scanning solutions and services that enable our customers to solve critical business productivity issues and streamline operations. We provide cutting-edge document capture and workflow solutions for business and personal environments, backed by a comprehensive portfolio of service and support programs.



E-mail: info@unilinkinc.com Web: www.unilinkinc.com

Tochnico	Technical Constitutions						
Technical Specifications			INS				
Model				fl-6800			
Supported operating systems				Microsoft® Windows® 2000 Professional, Microsoft® Windows® XP (32bit/64bit), Microsoft® Windows Server® 2003/2008 (32bit/64bit), Microsoft® Windows Vista® (32bit/64bit) VRS: Microsoft® Windows® 2000 Professional, Microsoft® Windows® XP(32bit), Microsoft® Windows Vista® Business/Enterprise (32bit/64bit), Microsoft® Windows® 7			
Scanner type				ADF (Automatic Document Feeder) + Manual feed			
Scanning modes				Simplex / Duplex, Color/Grayscale/Monochrome			
Image sensor type				Color CCD (Charge-coupled device) x 2 (front x 1, back x 1)			
Light source				White LED array			
Document size ADF maximum				A3 (297 x 420mm or 12 x 17in.) long paper scanning: 3048mm (120in.)			
ADF mir		inimum	A8 portrait (52 x 74mm or 2 x 3in.)				
Paper weight (Thickness)			ss)	Less than A5 size: 0.050mm to 0.25mm (41 to 209g/m2, or 11 to 56lb) A4 to A5 size: 0.025mm to 0.25mm (20 to 209g/m2, or 5.4 to 56lb) Over A4 size: 0.050mm to 0.25mm (41 to 209g/m2, or 11 to 56lb)			
Scanning	Α4		Color <sup>2</sup>		Simplex: 130ppm (200, 300dpl), Duplex: 260ipm (200, 300dpl) <sup>3</sup>		
	A4 portrait1		Graysca				
Speeds			Monoch	rome	Simplex: 130ppm (200, 300dpi), Duplex: 260ipm (200, 300dpi)		
			Color <sup>2</sup> Graysca	le <sup>2</sup>	Simplex: 100ppm (200, 300dpl), Duplex: 200ipm (200, 300dpl)		
			Monoch	rome	Simplex: 100ppm (200, 300dpi), Duplex: 200ipm (200, 300dpi)		
Paper chute capacity <sup>4</sup>					500 sheets (A4: 80g/m2 or 20lb) (Active loadable ADF)		
Expected daily volume				60,0	00 sheets/day		
Background colors				White / Black (Selectable)			
Optical resolution				6000	lpi		
Output resolution <sup>5</sup> Grayscale (8 Monochrome			lor (24bit	bit) 50 to 600dpi (adjustable by 1dpi increments) (With VRS) 100, 150, 200, 240, 300, 400dpi			
			ayscale (8				
			nochrom	e (1bit	( , , , , , , , , , , , , , , , , , , ,		
Output format				Color: 24bit, 8bit (8bit and 4bit with driver) Grayscale: 8bit (4bit with driver), Monochrome: 1bit			
AD convertor				1024 levels (10bit)			
Interface 6,7				Ultra SCSI, USB2.0, With CGA board: VRS Ultra Wide SCSI, VRS USB2.0			
Connector shape				Ultra SCSI: Shleid type 50pin (pin type), USB: B type With CGA Board: Ultra Wide SCSI: Shleid type 68pin (pin type), USB: B type			
SCSI terminator				Built-in			
Image processing (half-tone)			-tone)	Dither / Error diffusion			
Voltage or Voltage range				AC 100V to 240V ±10%			
Power cor	Power consumption			Operating: 200W or less (Sleep mode: less than 4W 8)			
Operating environment				Temperature: 15 to 35°C (59 to 95°F), Relative humidity: 20 to 80% (Non-condensing)			
Dimensions: Width x Depth x Heig			epth x Hei	ght <sup>9</sup>	460 x 430 x 310mm (18.1 x 16.9 x 12.2in.) Installation space : 860 x 1630 x 350 mm (33.8 x 64.1 x 13.7in.)		
Weight				70.5	lbs. (32kg)		
Included software / drivers				TWAIN, ISIS™, ScandAll PRO with Scan to Microsoft SharePoint, Adobe Acrobat Standard, QuickScan Pro™. (Trial), Image Processing software, Kofax® VRS® Professional			
Environment compatibility 10				ENERGY STAR® and RoHS			
Others Multi-feed detection			tection	Yes (Standard) ultrasonic multi-feed detection sensor x3 with Intelligent MultiFeed Function			
L	ong paper scanning <sup>11</sup>			3048	3048mm (120in.)		
Included it	ems			AC cable, USB cable, Setup DVD-ROM, Adobe® Acrobat® DVD-ROM, QuickScan™ Pro brochure			
Part Numb	er			PA03	3575-B005		
	. Actual scanning speeds are affected by data transmission and software processing times. 2. JPEG compressed figure:						

3. Duplex (with VRS): 260ipm(200dpi), 250ipm(300dpi) 4. Maximum capacity varies, depending upon paper thickness. 5. Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex. 6. You cannot use both SCSI and USB 2.0 interfaces at the same time. 7. You cannot connect multiple computers to the scanner using each type of interface cables at the same time. 8. Without CGA board interface and imprinter. 9. Excluding the ADF hopper. 10. PFU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2005/95/EC). 11. Capable of scanning documents that exceed A4 sheets in length. However, the scanning of documents that exceed 863mm (34in.) in length will be limited to using 300dpi or less













ADOBE' ACROBAT' 9 STANDARD

UniLink Inc.

