

Smart office assistant

Harnessing the power of the Cloud, these smart all in one printers automate everyday document processes, leaving you free to focus on core business activities.

Intelligent workflow tools

- Intuitive user interface
- Ricoh Smart apps
- · Cloud-share services
- Smartphone connection

Ricoh's super-sized 10.1 inch Smart Operation Panel is host to a suite of intelligent workflow tools. Pre-installed Smart apps, such as ID Card Copy, automate time-consuming processes. More applications can be installed on demand. It is easy to print from and scan to smartphones and tablets, and critical documents can be scanned in colour directly to DropBox™ or Sharepoint™.

Simply more productive

- 35 & 43 ppm print speeds
- 52 256 gsm support
- Large paper capacity
- Offline stapler option

To save time, double sided originals are scanned in a single pass. The first immaculate 1200 dpi print is ready in under 6 seconds. Multipage documents are produced at speeds of 35 or 43 pages per minute and can be quickly collated using the offline stapler option. The optional high capacity paper trays further enhance productivity. It is easy to print onto envelopes and labels. And, with the printer switching from one tray to another, you need never run out of paper.

Despite their advanced functionality, Ricoh's new all in one printers are surprisingly easy to setup and support. With their compact design and quiet operation, they are a perfect fit for every office. Ricoh's installation wizard simplifies setup. To safeguard information, they support tap and go authentication and confidential documents can be securely locked, pending release. Clever energy saving features reduce power consumption and contribute to a low total cost of ownership.

A friendly and affordable solution

- Space saving design
- Secure authentication
- Confidential printing
- Low noise levels



RICOH IM 350/IM 350F/IM 430F

MAIN SPECIFICATIONS

GENERAL	IM 350	IM 350F	IM 430F
		00	
Varm-up time		22 seconds	
irst output speed: B/W	5.4 seconds	5.4 seconds	4.5 seconds
Continuous output speed	35 ppm	35 ppm	43 ppm
lemory: standard		2 GB	
lemory: maximum		2 GB	
IDD: standard		320 GB	
		320 GB	
DD: maximum			
PDF capacity		50 sheets	
/eight		30.5 kg	
imensions: W x D x H		476 x 442 x 510 mm	
ower source		220 - 240 V, 50 - 60 Hz	
ower source		220 - 240 V, 30 - 60 HZ	
OPIER			
ultiple copying		Up to 999 copies	
opy resolution: maximum	600x600 dpi		
oom	From 25% to 400% in 1% steps		
RINTER			
PU		Intel Atom Processor Bay Trail 1.46GHz	
inter language: standard	PCL5e, F	CL6, PostScript 3 (emulation), PDF direct ((emulation)
inter language: option	·	dobe® PostScript®3™, IPDS, PDF Direct fi	` '
	Genullie Al		
int resolution: maximum		1,200 x 1,200 dpi	
etwork interface: standard	Ethernet	10 base-T/100 base-TX/1000 base-T, USE	3 Host 2.0
etwork interface: option	Bi-directional IEEE 12	284, Wireless LAN (IEEE 802.11a/b/g/n), Ad	dditional NIC (2nd port)
obile printing capability		oria®, Google Cloud Print, NFC, Ricoh Sma	` ' '
	Αρρισ Απτ ππι, Ινιομ	•	ALL DOVIGO COLLINGUIO
letwork protocol		TCP/IP (IP v4, IP v6)	
/indows® environments		® 10, Windows® Server 2008, Windows®	
	Win	dows® Server 2012R2, Windows® Server	2016
ac OS environments		Macintosh OS X v10.10 or later	
NIX environments	UNIX Sun® Solaris HI	P-UX, SCO OpenServer, RedHat® Linux II	BM® AIX. Citrix XenAnn
	UNIX Sun® Solaris, HP-UX, SCO OpenServer, RedHat® Linux, IBM® AIX, Citrix XenApp		
AP® environments	SAP® R/3®, SAP® S/4®		
ther supported environments	NDPS Gateway AS/400® using OS/400 Host Print Transform IBM iSeries		
CANNER canning speed: SPDF esolution: maximum	43.4 ipm (simplex)/80 ipm (duplex) 600 dpi		
ile formats	Single Page TIFF, Single page JPEG, Single page PDF, Single page High compression PDF, Single page PDF/A, Multi page PDF, Multi page High compression PDF, Multi page PDF/A		
Scan modes		E-mail, Folder, USB, SD Card	
AX (IM 350F, IM 430F)			
ircuit		PSTN, PBX	
ransmission speed	-	2 seconds	2 seconds
odem speed: maximum	-	33.6 Kbps	33.6 Kbps
ompression method		MH, MR, MMR, JBIG	•
canning speed		28 spm	28 spm
emory: standard	_	4 MB, (320 pages)	4 MB, (320 pages)
emory: maximum	-	4 MB, (320 pages)	4 MB, (320 pages)
•	•	+ MD, (020 pages)	T MD, (JZU pages)
APER HANDLING			
ecommended paper size	Standard paper tray(s):A4, A5, A6, B5, B6 Optional paper tray(s):A4, A5, A6, B5, B6 Bypass tray:A4, A5, A6, B5, B6, Custom Size paper		
aper input: standard		500 sheets	
per input: maximum		2,100 sheets	
per output: standard		250 sheets	
aper weight	Trays: (52 - 220 g/m²), Bypass: (52 - 256 g/m²), Duplex: (52 - 162 g/m²)		
aper types	Plain paper, Recycle paper, Specia	paper, Color paper, Letterhead, Preprinted	d paper, Envelope, Label paper, OHP
COLOGY			
	Less than 1,280 W	Less than 1,280 W	Less than 1,290 W
ower consumption: max.	562 W	562 W	625 W
•		91.5 W	323
ower consumption: operation		31.3 VV	
ower consumption: operation ower consumption: ready		0.70.111	
ower consumption: operation ower consumption: ready ower consumption: sleep		0.79 W	
ower consumption: max. ower consumption: operation ower consumption: ready ower consumption: sleep EC*	0.45 kWh⁄week	0.79 W 0.55 kWh/week	0.55 kWh/week

3x 250-sheet paper tray 3x 500-sheet paper tray

RICOH IM 350/IM 350F/IM 430F

MAIN SPECIFICATIONS

IM 350

14,000 prints

14,000 prints

IM 350F

14,000 prints

70,000 sheets 14,000 prints IM 430F

17,400 prints

17,400 prints

OTHER OPTIONS

Starter toner

Toner (black)

Consumable yield measuring method ISO/IEC 19798

Drum

Fax connection unit, High cabinet, Low cabinet, IPDS unit, Offline stapler, PostScript 3, XPS direct print, Bi-directional IEEE 1284, IEEE 802.11 a/b/g/n, USB Device Server, File format converter, OCR unit, Enhanced security HDD, Data overwrite security unit, Page keeper, Key counter bracket, Extended USB board, Paperlock

Adobe" PostScript":

















Ricoh Denmark A/S

Delta Park 37 2665 Vallensbæk Strand Denmark



+45 70 10 67 68



www.ricoh.dk