



FS-3640MFP | Black & White Multifunctional Printer

ECONOMICAL. ECOLOGICAL. ECOSYS TECHNOLOGY.

- Fast output speed of 42 pages per minute
- Standard print, copy, color scan and fax
- ECOSYS® long life consumables reduce operating costs
- Newly designed color touch screen control panel
- USB interface for convenient print-from and scan-to capability
- HyPAS™ capable for critical business applications





FS-3640MFP



& B0=30A3 2>=586DA0C8>=



& B7>F= 5D;H 2>=586DA43 5>A >?C8<0; ?4A5>A<0=24



*>D27 B2M44= 2>=0A>; ?0=4; 5>A B8<?;4 =0E86OC8>= 0=3 BCA40<;8=43 ?>1 4G42DC8>=

HyPAS™

H1A83 &;OC5>A< 5>A 3EO=243)>;DC8>=B

Kyocera Mita America's objective is to manufacture superior products with a low Total Cost of Ownership (TCO) and minimize the impact on the environment. Kyocera's ECOSYS printers incorporate a patented long life drum which is separate from the toner container, eliminating the need to replace the drum when toner is depleted – and reducing landfill waste.

ECOSYS printers provide customers with a printing solution that incorporates long life consumables and one of the lowest costs per print. The operating costs of traditional cartridge-based printers can easily exceed many times the original purchase price during the life of the product. Evaluate your printer costs today.

Basic Specifications

>=586DA0C8>=	:02: - 78C4 #D;06D=2C8>=0; &A8=C4A)CO=30A3 >?H &A8=C OG 0=3 >;>A)20=
8064B &4A #8=DC4	"4CC4A ??< "460; ??< ??< D?;4G 8?< "4CC4A
- OA< D? *8<4)42>=3B >A "4BB
8ABC >?H &A8=C %DC *8<4)42>=3B)42>=3B
(4B>;DC8>=	G 3?8 G OBC #>34 G 3?8
#4<>AH)CO=30A3 #OG8<D<	(# (#
D?;4G)CO=30A3)CO2:;4BB
;42C820; (4@D8A4<4=CB	, I , I
8<4=BB>=B - 4867C	- G G ;1B
*H?820: =4A6H >=BD<?C8>= *	! - 7 F44:
#OG8<D< #>=C7;H DGH H2;4	8064B &4A #>=C7

Paper Supply

)CO=30A3 &O?4A)>DA24B)CO=30A3)744C &O?4A AOF4A)744C #D;C8 &DA?>B4 *A0H
%?C8>=0; &O?4A)>DA24B	+? C> C7A44 >?C8>=0;)744C &O?4A AOF4AB (PF-310+) 20= 14 03343
&O?4A O?O28CH)CO=30A3)744CB #OG8<D<)744CB
&O?4A)814	G G)COC4<4=C C> "460; E8O AOF4AB G G E8O #&*
&O?4A - 4867C	AOF4AB ;1 >=3 6B< #&* ;1 >=3 ;1 =34G 6B<
=?DC #OC4A0B	>=3 &O?4A (42H2;43 &O?4A *A0=B?O4A=284B "O14;B =E4;>?4B ?A8=C >=H

Output Processor

*H?4 O?O28CH)CO=30A3 (4E4A88=6 DC><OC82 >2D<4=C &A>24BB>A)744CB "4CC4A
>?H)20=)?443	8?<
224?CO1;4 %A868=0B - 4867CB	"4CC4A "460;)8<?;4G ;1 >=3 6B< D?;4G ;1 >=3 6B<

Setup

&O?4A)814	"4CC4A "460;
&O?4A - 4867C	;1 >=3 6B<
D?;4G #>34B	

Top Specifications

<064 #>34	*4GC &7>C> *4GC &7>C> A0?782 #0? &A8=C4A %DC?DC #0=DO;
>=C8=D>DB >?H	DC> (4B4C C>
338C8>=0; >?H 40CDA4B	DC> #06=882C8>= DC> &O?4A)4;2C ><18=4 <064 DC>)COAC &A8=8CH >?H
#06=882C8>= />><	4?OAC<4=C >34B DBC><8101;4 +B4A ">68=B >1 &A>6A02D<4=C >G	D;;)814 (43D2C8>= =OA64<4=C &A4B4C (OC8>B 8= BC4? 8=2M4<4=CB
>1 >G 5>A (# OB43 &A8EOC4 &A8=C (4<>E01;4 #4<>AH 5>A &A8=C 5A><)20= C>+)	

Printer Specifications

>=CA>;4A	&>F4A& # I
& "B <D;O8>=B	&() (& " 4 . " ! & " &) .&) & # &A>&A8=C4A . 4 ?B>= "
>=CB	801;> "8=4 &A8=C4A
- 8=3>FB %)	! & " & " & " ,8BCO 8C<O? OA2>34B &
#02 %)	- 8=3>FB . & ,8BCO
+ \$. %)	#02 %) G
=C4A5024B)D= %) G)>O8B G . & +. " & (
\$4CF>A: &A8=C 0=3)D??>AC43 &A>C>2>;B)CO=30A3 OB4* . 8)?443 +) +) >BC =C4A5024
A8E4AB	* & & & .) & . ??;4*0;: \$4C + &B42 **&) " & >E4A)) ")\$#&E)D??>ACB &E 0=3 &E
+C88C84B	! . A8E4A #8=8 A8E4A && 5>A #02 && 5>A +\$.
	&() (+C88C84B & 8A42C &A8=C ! #=4C 3<8= ! #=4C ,84F4A)COCDB #>=8C>A ><<0=3 4=C4A

Scan Specifications

)20= *H?4	>;>A 0=3 :02: - 78C4)20=4A
)20= (4B>;DC8>=B	G G 3?8
\$4CF>A:)20=)?443	#>=> 3?8 8?<)8<?;4G 8?< D?;4G 3?8 8?<)8<?;4G 8?< D?;4G 3?8
8;4 >A<OCB	* & .&) & &
>=42C8E8CH)D??>AC43 &A>C>2>;B	OB4* . * & & 867)?443 +)
)20=8=6 D=2C8>=B)20= C> &)20= C> 4 #08;)20= C> * &)20= C> +) -))20= \$4CF>A: * - \$ -
A8E4A	* - \$ A8E4A - A8E4A

Interface Specifications

OG *H?4 ><?OC8188CH	*+ * A>D?
OCO ><?A4BB8>=	# # (## (
OG *A0=B<8BB8>=)4;2C8>=)CO=30A3 8=4 &7>C>
OG #4<>AH	#
*A0=B<8BB8>=)?443 #>34<	"4BB C70=)42>=3B ?4A ?O64 :1?B
OG #4<>AH O?O28CH)744CB
\$4CF>A: OG (424?C8>=)D??>ACB)# * & 4 #08; ?A>C>2>;B
OG D=2C8>=B	D?;4G *A0=B<8BB8>= (424?C8>= DO; 224BB %=4 *>D27 80; =D<14AB . * ")F8C278=6 A>O320BC ' D82: 80; =D<14AB OG (4?>ACB

Software Interface

*H?4)D??>ACB 38A42C ?A8=C8=6 0=3 B20=8=6 5A><+) A8E4
)D??>AC43 8;4 *H?4B	&A8=C & * .&)
)20= & & * .&) &

Optional Paper Trays

&O?4A O?O28CH)744CB
#OC8<D< AOF4AB	+? C> C7A44 & AOF4AB 20= 14 8=BCO;43
&O?4A)814	"4CC4A "460; (>8> %828> G G
&O?4A - 4867C	;1 >=3 6B<
8<4=BB>=B - 4867C	- G G ;1B

Additional Options

#4<>AH	%?C8>=0; # # (#
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