



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>=56DA008=



) # & B7>F=
5D;H 2>=56DA43 5>A
>?C<0; ?4A5>A<0=24



*>D27 B2A44= 2>=CA>; ?0=4;
5>A B8<?4 =OE6OC8= 0=3
B2A40<8=43 9>1 4G42D0>=

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

```
>=56DA0C8>= :02: - 78C4 # D;05D=20>=0; &A8=C4A )C0=30A3 >?H &A8=C OG 0=3 >:A 20=
&064B &4 #8=DC4 "4CC4A ??< "460; ??< ??< D?;4G 8?< "4CC4A
- OA< D? *8<4 )42>=3B >A "4BB
&ABC >?H &A8=C %DC *8<4 )42>=3B )42>=3B
( 4B;>:DC8>= G 3?8 G OBC #>34 G 3?8
# 4<>AH )C0=30A3 # OG8<D< ( # ( #
D?;4G )C0=30A3 )C02: 4BB
:42CA820; ( 4@D4A<4<CB I I
8<4=B8>=B - 4867C - G G ;1B
*H?820; =4A6H >BD<?C8= * ! - 7 F44:
#OG8<D< # >=C7:H DCH H2;4 &064B &4A #>=C7
```

Paper Suppl

```
)C0=30A3 &0?4A )>DA24B )C0=30A3 )744C &0?4A AOF4A )744C #D;08 &DA?>B4 *AOH
%?C8>=0; &0?4A )>DA24B +?C> C7A44 >?C8>=0; )744C &0?4A AOF4AB (PF-310+) 20= 14 03343
&0?4A 0?028CH )C0=30A3 )744C #OG8<D< )744C
&0?4A )814 G G )C0C4 <4=C> "460; E0 AOF4AB G G E0 #&*
&0?4A - 4867C AOF4AB ;1 >=3 6B< #&* ;1 >=3 ;1 =34G 6B<
=DC # OC4AB0B >=3 &0?4A ( 42H2;43 &0?4A *AO=B?04A=204B "014;B =E4;>?4B ?A8=C >=H
```

ocu ent Processor

```
*H?4 0?028CH )C0=30A3 ( 4E4AB=6 DC<>:OC82 >2D<4=C &A>24BB>A )744C "4CC4A
>?H )20= )?443 8?<
224?C01:4 &A8=B=0;B - 4867CB "4CC4A "460; )8?>:4G ;1 >=3 6B< D?;4G ;1 >=3 6B<
```

uple

```
&0?4A )814 "4CC4A "460;
&0?4A - 4867C ;1 >=3 6B<
D?;4G #>34B
```

op Specifications

```
<064 #>34 *4GC &7>C >*4GC &7>C AO?782 #0? &A8=C4A %DC?DC #0=D0;
>:C8=D>DB >?H DC> ( 4B4C>
33C8>=0; >?H 40CD4B DC> #06=8820C8= DC> &0?4A )4;42C ><18=4 <064 DC> )C0AC &A8>A8CH >?H
4?0AC <4=C >34B DB8><8101:4 +B4A >6B=B >1 &A>6A0<B
#06=8820C8= />< D;> )814 ( 43D20B= =:OA64 <4=C &A4B4C ( OC8>B 8= BC4? 8=2A4 <4=CB
>2D<4=C >G >1 >G 5>A ( # OB43 &A8E0C4 &A8=C ( 4<>E01:4 #4 <>AH 5>A &A8=C 5A>< )20= C> +)
```

Printer Specifications

```
>=CA>:4A &>F4A& # I
& "B <D:OC8>=B &( ) ( & " 4 . " ! & " &) . & & # A8>A8=C4A . 4 ?B>= "
&01;> "8=4 &A8=C4A
>=CB ! & " & " , 8BCO 8<0? 0A2>34B &
- 8>3>FB %) ><?OC818;8CH - 8>3>FB . & , 8BCO
#02 %) G #02 %) G
+$ . %) ><?OC818;8CH )D= %) G )>OB8 G . & +. "&(
=445024B )C0=30A3 0B4* . )243 +) +) >BC =C45024
$4CF>A: &A8=C 0=3 )D??>AC43 &A>C>2>B * & & . )& . ?7;4*0: $4C + &B42 **& " &>E4A )) )$#&E )D??>ACB &E 0=3 &E
A8E4AB ! . A8E4A #8= A8E4A & & 5>A #02 && 5>A + $. +
+C8C84B &( ) ( +C8C84B & 842C &A8=C ! #=4C 3<8= ! #=4C , 84F4A )COCDB #>=C>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 * & . & ) & &
>=42C8ECH )D??>AC43 &A>C>2>B OB4*. * & & 867 )?443 +)
)20= 8=6 D=20B>=B )20= C> & )20= C> 4 #08: )20= C> * & )20= C> +) - ) )20= $4CF>A: * - $ -
A8E4A * - $ A8E4A - A8E4A
```

a Specifications

```
OG *H?4 ><?OC818;8CH *+ * A>D?
OC0 ><?A8B8>= # #( ##
OG *AO=B<8BB8= )4;420B= )C0=30A3 8=4 &7>C
OG #4<>AH #
*AO=B<8BB8= )?443 #>34< "4BB C70= )42>=3B ?74A ?064 :1?B
OG #4<>AH 0?028CH )744C
$4CF>A: OG ( 424?C8= )D??>ACB # * & 4 #08: ?A>C>2>B
OG D=20B>=B D?;4G *AO=B<8BB8= ( 424?C8= )D0: 224BB %4 *>D27 80; =D<14AB . * " )F8C278=6
A>0320B8 C02: 80; =D<14AB OG ( 4?>ACB
```

SB ost Interface

```
*H?4 )D??>ACB 3M420 ?A8=6 0=3 B20=<6 5A>< +) A8E4
)D??>AC43 8:4 *H?4B &A8=C & * . &
)20= & & * . & ) &
```

ptional Paper ravers

```
P - &0?4A 0?028CH )744C
#OG8<D< AOF4AB +?C> C7A44 & AOF4AB 20= 14 8=BC0:43
&0?4A )814 "4CC4A "460; ( >:8 >?C8>= G G
&0?4A - 4867C ;1 >=3 6B<
8<4=B8>=B - 4867C - G G ;1B
```

itional Options

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

Specifications and design are subject to change without notice.

For the latest on connectivity visit www.kyoceramita.com.

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