



Kyocera Document Solutions
A.B.N. 77 003 852 444
Level 3, 6-10 Talavera Road
North Ryde NSW 2113
Tel: (02) 9888 9988
Fax: (02) 9888 9588
Service: 135 962

www.kyoceradocumentsolutions.com.au

Topic	Meter Reading
Model(s)	ECOSYS P6130cdn



The ECOSYS P6130 model uses an electronic counter to record copy counts.

This report can be read from the LCD display. Follow the steps below to determine the machine page count.

Counter (Viewing the counter value)

Displays the number of pages printed.

The options available in Counter are as follows:

- Printed Pages (Displaying the total printed pages)

- 1 Press [MENU].
- 2 Press Δ or ∇ repeatedly until Counter > appears.

```
Counter >
```

Printed Pages (Displaying the total printed pages)

This only displays the total number of pages printed. You cannot change the displayed number.

- 1 Press \triangleright while Counter > is displayed.
- 2 Press Δ or ∇ repeatedly until >Printed Pages appears. The total number of pages printed is displayed. (E.g.: 2000)

```
>Printed Pages
                2000
```

- 3 Press [MENU]. The display returns to Ready.

The meter reading is also shown on the status page report. To print the status page:

Press [MENU] key > [\blacktriangle][\blacktriangledown] key > [REPORT PRINT] > [\blacktriangleright] key [PRINT STATUS PAGE] > [OK] key > [OK] key

On the printed report, look under counters

```
total size:          512 MB
RAM Disk:           On
RAM Disk Size:      32 MB
Emulation
Emulation:          PCL6
Default Font:       Courier
Default Code Set:   IBM_PC-8
Counters
Printed Pages      Color      B & W      Total
Paper Size
A4                 3819      24838      28657
B5                 0         0          0
A5                 0         0          0
Folio              0         0          0
Legal              0         0          0
Letter             0         0          0
Statement          0         0          0
Other1             0         0          0
Other2             0         38         38
Toner Gauges
Cyan               0 %      [bar]      100 %
Magenta            0 %      [bar]      100 %
Yellow             0 %      [bar]      100 %
Black              0 %      [bar]      100 %
```