

| Main code | Sub code | Content | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------|--|---|-------------|---------------------|-----|------------------------------|-----|--------------------------------|-------|------------------------------|-------|--|-------|----------------------|-------|---------------|-----|----------------------------------|------|--|------|--|------|-------------------------------------|------|-------------------------------------|
| 30 | 01 | <p>Paper sensor status display</p> <p>Used to monitor the main body sensors ON/OFF state with the LED's on the operation panel.</p> <table border="1"> <tr><td>Sensor name</td><td>Operation panel LED</td></tr> <tr><td>PID</td><td>Manual feed tray select lamp</td></tr> <tr><td>PPD</td><td>Drum position JAM lamp (▲)</td></tr> <tr><td>DPPD1</td><td>Resist position JAM lamp (▲)</td></tr> <tr><td>DPPD2</td><td>Main body lower stage tray position JAM lamp (▲)</td></tr> <tr><td>DPPD3</td><td>Paper empty lamp (□)</td></tr> <tr><td>DPPD4</td><td>JAM lamp (3V)</td></tr> <tr><td>POD</td><td>Paper exit position JAM lamp (▲)</td></tr> <tr><td>PED1</td><td>Main body upper stage tray select lamp</td></tr> <tr><td>PED2</td><td>Main body lower stage tray select lamp</td></tr> <tr><td>PED3</td><td>Option upper stage tray select lamp</td></tr> <tr><td>PED4</td><td>Option lower stage tray select lamp</td></tr> </table> | Sensor name | Operation panel LED | PID | Manual feed tray select lamp | PPD | Drum position JAM lamp (▲) | DPPD1 | Resist position JAM lamp (▲) | DPPD2 | Main body lower stage tray position JAM lamp (▲) | DPPD3 | Paper empty lamp (□) | DPPD4 | JAM lamp (3V) | POD | Paper exit position JAM lamp (▲) | PED1 | Main body upper stage tray select lamp | PED2 | Main body lower stage tray select lamp | PED3 | Option upper stage tray select lamp | PED4 | Option lower stage tray select lamp |
| Sensor name | Operation panel LED | | | | | | | | | | | | | | | | | | | | | | | | | |
| PID | Manual feed tray select lamp | | | | | | | | | | | | | | | | | | | | | | | | | |
| PPD | Drum position JAM lamp (▲) | | | | | | | | | | | | | | | | | | | | | | | | | |
| DPPD1 | Resist position JAM lamp (▲) | | | | | | | | | | | | | | | | | | | | | | | | | |
| DPPD2 | Main body lower stage tray position JAM lamp (▲) | | | | | | | | | | | | | | | | | | | | | | | | | |
| DPPD3 | Paper empty lamp (□) | | | | | | | | | | | | | | | | | | | | | | | | | |
| DPPD4 | JAM lamp (3V) | | | | | | | | | | | | | | | | | | | | | | | | | |
| POD | Paper exit position JAM lamp (▲) | | | | | | | | | | | | | | | | | | | | | | | | | |
| PED1 | Main body upper stage tray select lamp | | | | | | | | | | | | | | | | | | | | | | | | | |
| PED2 | Main body lower stage tray select lamp | | | | | | | | | | | | | | | | | | | | | | | | | |
| PED3 | Option upper stage tray select lamp | | | | | | | | | | | | | | | | | | | | | | | | | |
| PED4 | Option lower stage tray select lamp | | | | | | | | | | | | | | | | | | | | | | | | | |
| 42 | (Note) | <p>Developer counter clear</p> <p>Used to clear the counter of the currently installed developing unit and to display the developer counter value on the copy quantity display. ("000" is displayed because the counter is cleared.) (Note) Entering the sub code "01" clears the input.</p> | | | | | | | | | | | | | | | | | | | | | | | | |
| 43 | 01 | <p>Fusing temperature setting</p> <p>Used to set the fusing control temperature. When the simulation is executed, the currently set fusing temperature is displayed on the copy quantity display. To select the set value, press the magnification ratio display key. After selecting the fusing temperature, press the START key to memorize the temperature.</p> | | | | | | | | | | | | | | | | | | | | | | | | |
| 44 | 01 | <p>Process control setting</p> <p>Used to set VALID/INVALID of the grid voltage correction, the optical system dirt correction, and the drum film wear correction. When the simulation is executed, the currently set value is displayed on the copy quantity display. To make correction modes VALID, enter the total value of the codes corresponding to the correction modes. After entering the total value, press the START key to memorize the value.</p> <table border="1"> <tr><td>Code</td><td>Correction mode</td></tr> <tr><td>+1</td><td>Grid voltage correction</td></tr> <tr><td>+2</td><td>Optical system dirt correction</td></tr> <tr><td>+4</td><td>Drum film wear correction</td></tr> </table> <p>The initial value is "4". The grid voltage correction is always valid ("1") regardless of setting. (It is not canceled by setting to "0.")</p> | Code | Correction mode | +1 | Grid voltage correction | +2 | Optical system dirt correction | +4 | Drum film wear correction | | | | | | | | | | | | | | | | |
| Code | Correction mode | | | | | | | | | | | | | | | | | | | | | | | | | |
| +1 | Grid voltage correction | | | | | | | | | | | | | | | | | | | | | | | | | |
| +2 | Optical system dirt correction | | | | | | | | | | | | | | | | | | | | | | | | | |
| +4 | Drum film wear correction | | | | | | | | | | | | | | | | | | | | | | | | | |