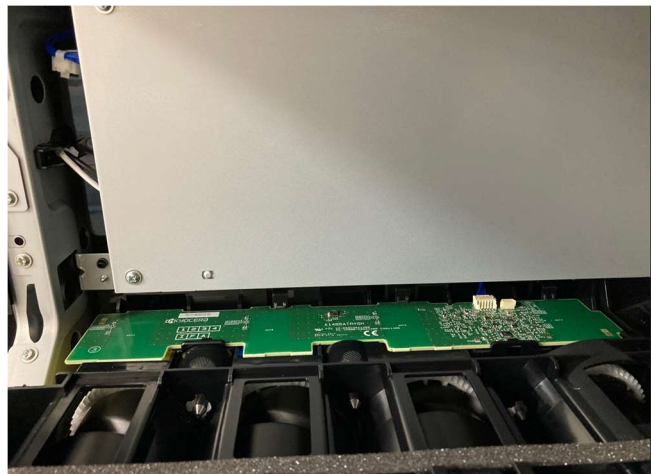


User manual for C2GA1485 module

1. Location of C2GA1485 module



2. Toner container monitoring system

Our multi function printer performs communication with Module and Tag of the toner container and monitors the toner container.

3. Compliance for FCC and IC rules

Our module, C2GA1485 complies with Part 15 of FCC and IC rules.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC Class II Permissive Change must be filed by the Grantee for each new host configuration. A particular host is the same series or similar models having the same form factor, physical size, and component layout and construction.

Grantee contact information for FCC filing as below:

Company Name: KYOCERA Document Solutions Inc.

www.kyoceradocumentsolutions.co.jp

Any new antenna type, or higher gain antenna used in host will require a FCC Class II Permissive Change filing.

The transmitter's power is measured as field strength, if the C2PC permissive change investigation indicates that the module's power has increased from the original filing test report, the manufacturer, lab, and TCB must investigate to determine if the initial module tested in a standalone module was improperly granted. The module may require a new FCC ID. An inquiry maybe submitted to review a specific case, but the Permissive Change can only be granted once the issue is resolved.

C2PC shall comply the following requirement:

- a. Confirm and document the continued compliance for the fundamentals under the specific rule part granted for the module (Rule: FCC CFR Title 47, Part 15, Subpart C, Section 15.225).
- b. Confirm and demonstrate with the radiated test that no additional parasitic, non-compliant emissions exist due to ingress (parasitic oscillations, radiation of stray signals within a host, etc.), are present.

Full compliance testing is necessary.