

## **Certification Exhibit**

**FCC ID: 2AELXM500**

**IC: 20120-M500**

**FCC Rule Part: 15.247**

**IC Radio Standards Specification: RSS-247**

**ACS Project Number: 15-3002**

Manufacturer: SmallHD, LLC

Models: M501 and M502

## **Manual**

The screenshot shows a web browser window with the URL <https://www.smallhd.com/support/?s=500&submit=>. The page is titled "SmallHD Help Center" and displays search results for the term "500". The search bar shows "Search" and "Filter by" with a "Clear Filters" button. The "SmallHD Product" filter section lists "500 Series", "501", "502", and "Mini's". The "Tags" section lists various categories like Compliance, Documentation, FCC, Firmware, Guarantee, IC, Manual, Specifications, Upgrade Options, quick start guide, and return policy. The search results list includes:

- 500 Series 30 Day Guarantee
- SmallHD 500 Series Latest Firmware
- 500 Series Quick Start guide – User manual
- Instructions for Accessing FCC & IC E-Label in Monitor on 500 series monitor
- FCC Compliance Information 500 Series
- Industry Canada (IC) Statement 500 series monitor
- What are the specs on the DP1x?

The page also includes a "support home" link, a "phone: 919.439.2166" contact number, and a "9:30am to 5:30pm EST" availability notice.

The screenshot shows the "SmallHD Help Center" page with the article "Private: FCC Compliance Information 500 Series" selected. The article content includes:

**FCC Statement:**

"NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help."

**47 CFR Part 15.21 FCC Statement**

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

**FCC Exposure Statement**

"This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment can be in direct contact with the body of the user under normal operating conditions. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter"

The page also includes a "support home" link, a "phone: 919.439.2166" contact number, and a "9:30am to 5:30pm EST" availability notice.

The screenshot displays the SmallHD Help Center website. The top navigation bar includes links for STORE, SUPPORT, DEALERS, VIDEOS, COMMUNITY, and SHOOTERS GALLERY. The main header features the SmallHD logo, a 'support home' link, and contact information: phone: 919.439.2166, 9:30am to 5:30pm EST. A search bar shows 'Search Results for: 500'. On the left, a filter sidebar allows filtering by SmallHD Product (500 Series, 501, 502, not v1) and Tags (Compliance, Documentation, FCC, Firmware, Guarantee, IC, Manual, Specifications, Upgrade Options, quick start guide, return policy). The main content area lists search results for '500 Series 30 Day Guarantee'. The first result is '500 Series 30 Day Guarantee' with a play icon and an external link icon. Below it are 'SmallHD 500 Series Latest Firmware', '500 Series Quick Start guide – User manual', and 'Private: Instructions for Accessing FCC & IC E-Label in Monitor on 500 series monitor'. The 'Private' result is expanded, showing instructions for accessing FCC & IC E-Label in Monitor. Below the instructions are three more results: 'FCC Compliance Information 500 Series', 'Industry Canada (IC) Statement 500 series monitor', and 'What are the specs on the DP1x?'. The bottom of the page shows the same navigation and header as the top.

support home

SmallHD Help Center

phone: 919.439.2166  
9:30am to 5:30pm EST

Search Results for: 500

Search

Filter by Clear Filters

SmallHD Product

- ☐ 500 Series
- ☐ 501
- ☐ 502
- ☐ not v1

Tags

- ☐ Compliance
- ☐ Documentation
- ☐ FCC
- ☐ Firmware
- ☐ Guarantee
- ☐ IC
- ☐ Manual
- ☐ Specifications
- ☐ Upgrade Options
- ☐ quick start guide
- ☐ return policy

500 Series 30 Day Guarantee

SmallHD 500 Series Latest Firmware

500 Series Quick Start guide – User manual

Private: Instructions for Accessing FCC & IC E-Label in Monitor on 500 series monitor

Instructions for Accessing FCC & IC E-Label in Monitor

1. Once monitor has finished booting, motion LEFT on the joystick to access the Monitor Settings Menu.
2. Using the joystick, motion down to scroll to COMPLIANCE.
3. When COMPLIANCE is highlighted, the monitor will display an Electronic Label statement with FCC & Industry Canada ID Numbers for the 500 series monitor.

FCC Compliance Information 500 Series

Industry Canada (IC) Statement 500 series monitor

What are the specs on the DP1x?

support home

SmallHD Help Center

phone: 919.439.2166  
9:30am to 5:30pm EST

Search Results for: 500

Search

Filter by Clear Filters

SmallHD Product

- ☐ 500 Series
- ☐ 501
- ☐ 502
- ☐ not v1

Tags

- ☐ Compliance
- ☐ Documentation
- ☐ FCC
- ☐ Firmware
- ☐ Guarantee
- ☐ IC
- ☐ Manual
- ☐ Specifications
- ☐ Upgrade Options
- ☐ quick start guide
- ☐ return policy

500 Series 30 Day Guarantee

SmallHD 500 Series Latest Firmware

500 Series Quick Start guide – User manual

Private: Instructions for Accessing FCC & IC E-Label in Monitor on 500 series monitor

FCC Compliance Information 500 Series


Industry Canada (IC) Statement 500 series monitor

Industry Canada (IC) Statement


This device complies with Industry Canada licence exempt RSS Standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi même si le brouillage est susceptible d'en compromettre le fonctionnement.

What are the specs on the DP1x?

 SmallHD  
A Vitec Group brand

Vitec Group websites ▾

STORE | SUPPORT | DEALERS | VIDEOS | COMMUNITY | SHOOTERS GALLERY [MY ACCOUNT](#)

support

what do you need help with?

[search](#)

**POPULAR questions.**

1. 500 Series 30 Day Guarantee
2. SmallHD 500 Series Latest Firmware
3. 3d LUT (Look up Tables) Sample pack for 502 and DP7-PRO
4. What kind of SD card can I use with my 502 monitor?
5. Can I use .... Dtap cable with my 502 monitor?
6. Will I be able to buy the Sidefinder Loupe attachment for my 502 monitor separately?
7. How do I power the 502 monitor?
8. How can I view my order after I place it. (Order Invoice/ order change)
9. 500 Series Quick Start guide – User manual
10. Instructions for Accessing FCC & IC E-Label in Monitor on 500 series monitor

[SEE ALL](#)

**POPULAR searches.**

[SHIPPING](#)[TROUBLESHOOTING & TUTORIALS](#)[NO SIGNAL](#)[INVOICE](#)[SIDEFINDER](#)[DTAP](#)[3D LUTS](#)[LUTS](#)[RETURN POLICY](#)[COMPLIANCE](#)

[CANON CAMERA](#)[DP7](#)[HDMI](#)[RECORDS](#)[502](#)[EFV](#)[SD CARD](#)[3D LOOK UP TABLES](#)[GUARANTEE](#)[QUICK START GUIDE](#)

[SEE ALL](#)

Contact us