

What color should the AAU optical module display



Overview

Optical modules can be classified as single-mode and multimode optical modules, which can be distinguished as follows: ● The puller of a single-mode optical module is blue and the puller of a multimode optical module is black or gray. ● The transmission mode is displayed . This section describes engineering specifications of an AAU, including input power and equipment specifications. 7 Optical Modules An optical module transmits optical signals between an optical port and a fiber optic cable. Product Versions The following table lists the product versions related to this document. However, the traditional front-haul solution using optical fiber direct drive between DU (Distributed Unit) and AAU (Active Antenna Unit) suffers from a series of problems such as shortage of optical fiber resources, high cost of cable construction, long construction. The main difference is that 5G fronthaul needs to support CPRI/eCPRI protocol. In order to resist harsh environments such as high temperature and low temperature, it is necessary to use industrial-grade optical modules or hardened active.

Article Content

Jan 23, 2026

LCD Datasheet By Beyondinfinite

General Description The AUO Color amorphous silicon Thin Film Transistor LCD module is an active matrix Liquid Crystal Display produced by making the most of AUO's expertise in Flat Panel Display

Sep 14, 2025

AAU5313 Hardware Description (05) (PDF)

Optical modules to be installed must match the rates of their corresponding ports. Only Huawei-certified optical modules meeting the following requirements can be

Dec 20, 2025

What is field tactical optical cable? Is it a must to connect RRU/AAU?

Tactical fiber cable is a kind of military optical cable metal-free with DLC connectors in field operations and complex environment, is a must in RRU/AAU application.

Mar 18, 2026

What Is an Optical Module and Its FAQs (V200)

What Is an Optical Module and Its FAQs (V200) Describes what an optical module is and FAQs, including the fundamentals, appearance and structure, key performance counters, common types,

Mar 28, 2026

Typical Application Of 25G Colored Optical Modules In

Colored optical modules are installed on AAUs and DUs, and the WDM function is implemented by passive equipment, enabling a single optical

Jul 07, 2025

High Performance Analog Interface and Clock Products

A logical "1" corresponds to the transmission of an optical pulse and a logical "0" corresponds to the omission of an optical pulse. High speed communication systems are always bandwidth limited

Nov 06, 2025

AAU5835f Hardware Description

Specifically, the yellow parts y1 and y4 represent arrays whose operating frequency band is 2490–2690 MHz, and the blue parts b1 and b2 represent arrays whose

Nov 13, 2025

Explain the concept of Huawei's Active Antenna Unit

The Active Antenna Unit (AAU) is a fundamental element in the radio access network (RAN) of a 5G network. Its primary purpose is to enhance the

Feb 14, 2026

AAU5636 (2300-2600 MHZ) Installation Guide (03) (PDF)

Overview This document describes the procedures for installing an active antenna unit 5636 (AAU5636, which is referred to as AAU in this document), its

Sep 24, 2025

View the Optical Module Status on a Switch through the

Once the transceiver and fiber optic cable are plugged in properly in the switch optical module, you should be able to view the current information for

Oct 10, 2025

AAU AAU3940 Hardware Maintenance Guide | Manualzz

This Hardware Maintenance Guide is for AAU AAU3940. It provides instructions for routine maintenance, powering on and off, replacing the AAU and modules, and replacing optical modules.

Jan 03, 2026

Understanding 5G Active Antenna Units | PDF | Mimo

In 5G, AAU stands for Active Antenna Unit, which integrates the antenna and radio unit into a single device, enhancing capabilities like Massive MIMO and beamforming. This integration allows for

Aug 23, 2025

5G AAU PCB Design: What to Check for RF Channel Density, Power,

A practical guide to 5G AAU PCB design, covering RF channel density, material choice, power delivery, thermal path, and the manufacturing checks that matter before prototype release.

May 15, 2026

Installation Guide

7 Preprocessing the AAU Maintenance Cavity Before installing an AAU, take power terminals out of its maintenance cavity and install optical modules.

Mar 03, 2026

5G Network & LTE Fronthaul

Most of the AAU of 5G base stations are deployed outdoors. In order to resist harsh environments such as high temperature and low temperature, it is necessary to

Apr 13, 2026

G150XTN06.0_Datasheet

G150XTN06.0 is a Color Active Matrix Liquid Crystal Display composed of a TFT-LCD display, a driver circuit, and a backlight system. The screen format is intended to support XGA (1024(H) x 768(V))

Jan 02, 2026

AAU3902 Hardware Description (10) (PDF)

The exterior and label on an optical module in this section are for reference only. Only Huawei-certified optical modules meeting the following requirements can be used

Sep 06, 2025

How To View Port Status And Optical Module Information On Cisco ...

When optical modules operate on a switch, it is usually necessary to read the module's internal information to understand its working status—such as connection status and real-time

Feb 07, 2026

LCD Datasheet By Beyondinfinite

7" COLOR TFT-LCD MODULE Note: The content of this specification is subject to change.

Oct 25, 2025

AAU5636 (2300-2600 MHZ) Installation Guide (03) (PDF)

Therefore, keepmodule the optical plugged a dustproof plug before you connect an optical ber ber to to an optical module. Step 4 Install a dustproof cap on the CPRI port of the AAU.

Nov 15, 2025

5G Fronthaul Optical Transport 5

Access Network) architecture. The DU side of the equipment uses active WDM equipment, and the AAU side uses passive WDM plus color optical modules to form a unified management and

May 02, 2026

AAU3902 Hardware Description | PDF | Cable | Optical

A multimode fiber optic cable and single-mode fiber optic cable are connected to a multimode optical module and single-mode optical module,

Oct 11, 2025

AAU5336 Hardware Description (Draft I) (PDF)

optical modules, and cables of the AAU. The exteriors of components and cables in this document are for reference only. The following table lists the

Oct 12, 2025

Cisco Command to Check SFP Module Details

For network engineers, knowing how to view and interpret SFP information from the Cisco command-line interface (CLI) is essential. By checking

Apr 16, 2026

Preliminary Specifications 12.1 Inch Color TFT-LCDpanel

Small amount of materials without flammability grade are used in the TFT-LCD module. The TFT-LCD module should be supplied by power complied with requirements of Limited Power Source

Nov 24, 2025

AAU5613 Hardware Description

It describes the exterior, ports, indicators, logical structure, and engineering specifications of the AAU as well as its cable types, connector specifications, and

Oct 19, 2025

Fiber Color Code: Complete Guide to Mastering

Understand fiber color codes and their meanings in this comprehensive guide. Learn more about outer fiber jacket color, inner cable

Dec 05, 2025

HUAWEI AAU3902 HARDWARE DESCRIPTION Pdf

It describes the exteriors, functions, configurations, ports, indicators, technical specifications, cable types, connector specifications, and cable connections of the

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://elagage-lorrain.fr>

Email: sales@elagage-lorrain.fr

Phone: +33 6 47 82 19 35

Address: 15 Rue de la République, 69002 Lyon, France

This document is for informational purposes only. Specifications subject to change without notice.

