



COMMISSION REGULATION (EU) 2023/826

ECODESIGN REQUIREMENTS



STANDBY, OFF MODE, AND NETWORKED STANDBY POWER CONSUMPTION OF ELECTRICAL AND ELECTRONIC HOUSEHOLD AND OFFICE EQUIPMENT.

In compliance with Commission Regulation (EU) 2023/826, which establishes ecodesign requirements for standby, off mode, and networked standby power consumption of electrical and electronic household and office equipment.

Most Vantiva products covered under this regulation are classified as networked equipment, including gateways, and wireless extenders. These products are categorized as “networked equipment with high network availability” (HiNA equipment). Other equipments, like set-top boxes are categorized as “networked equipment with low network availability” (LoNA equipment).

For some Vantiva products, equipment is designed to remain continuously connected to the internet, off-mode and standby mode are not applicable. Similarly, their power management function described in Annex III, Section 2(c) of (EU) 2023/826 is considered inappropriate for their intended use.

2. ACTIVATION AND DEACTIVATION OF WIRELESS NETWORK

There are several methods available for activating and deactivating the wireless network ports of Vantiva products:

- use a dedicated hardware button, if included with the product (WiFi ON/OFF button)
- use Vantiva GUI designed for the specific product (see setup menu).

