

MoCA Access™ modem

InCoax Access A251 is a series of reliable coax Network Termination Equipment modems.

InCoax Access A251 is capable of 2.5 Gbps symmetrical data rates.

InCoax Access A251 communicates with InCoax DPU or in:xtnd Control using the MoCA Access™ 2.5 standard.

KEY FEATURES

- Supports symmetrical MultiGigabit data rates
- Reverse Power Feed versions
- Extended Range versions with 10 dB increased link budget
- Can co-exists with TV or Satellite services
- Connects to antenna outlet
- Remotely configurable
- Easy self-installation by subscriber
- Bracket included for easy wall mount
- Approved for both Europe and North America

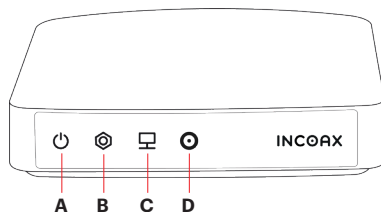


InCoax Access modem

InCoax Access A251 is a series of reliable MoCA over coax modems capable of up to 2.5 Gbps symmetrical data rates. It connects to any antenna outlet in the subscriber's home for easy self-installation.

The passive diplexer pass-through supports existing TV standards. Modem auto configuration functionality makes it easy, fast, and cost-effective to deploy new customer modem.

Digital devices such as computer, IP TV box, switch or router are connected to the LAN port.



Indicators & Connections

- A** Power status
- B** Coax link status
- C** LAN status
- D** RPF status (version dependent)
- E** TV output (connect to TV; version dependent)
- F** MoCA Access and TV-in port (connect to coax wall TV socket)
- G** LAN port
- H** Reset button
- I** Power port

