# How should the modem status LEDs appear for both host and panel modems?

Last Modified on 10/06/2022 4:15 am EDT

# Question

How should the modem status LEDs appear for both host and panel modems?

# Answer

Status LEDs for both U.S. Robotics and SECURCOMM DC336 modems are indicated below. Information for both the host and panel-end modems is listed for each possible state with descriptions.

## U.S. Robotics

AA - Auto Answer CD - Carrier Detect RD - Receive Data SD - Send Data TR - Terminal Ready CS - Clear to Send ARO/FAX - Error Control

#### **DISCONNECTED STATE (COMMUNICATION SERVER OFF):**

HOST: CS PANEL: TR, CS

#### DISCONNECTED STATE (COMMUNICATION SERVER ON):

HOST: TR, CS PANEL: TR, CS

**DIALING / RINGING STATE:** HOST: TR, CS PANEL: AA (Flashes on Ring), TR, CS

## **ANSWERING / CONNECTING STATE:**

HOST: TR, CS PANEL: AA, TR, CS

## CONNECTED STATE:

HOST: AA, CD, RD (Flashing), SD (Flashing), TR, CS PANEL: AA, CD, RD (Flashing), SD (Flashing), TR, CS

#### SECURCOMM DC336

MR - Modem Ready

TR - Terminal Ready SD - Send Data RD - Receive Data OH - Off Hook CD - Carrier Detect AA - Auto Answer HS - High Speed

#### DISCONNECTED STATE (COMMUNICATION SERVER OFF):

HOST: MR, HS PANEL: MR, TR, HS

#### **DISCONNECTED STATE (COMMUNICATION SERVER ON):** HOST: MR, TR, HS

PANEL: MR, TR, HS

# DIALING / RINGING STATE:

HOST: MR, TR, OH, HS PANEL: MR, AA (Flashes on Ring), HS

# ANSWERING / CONNECTING STATE:

HOST: MR, TR, OH, HS PANEL: MR, TR, OH, HS

## CONNECTED STATE:

HOST: MR, TR, SD (Flashing), RD (Flashing), OH, CD, HS PANEL: MR, TR, SD (Flashing), RD (Flashing), OH, CD, HS

# Applies To

OnGuard (All versions)

# Additional Information

None