






Hitron CDA-RES Light Patterns

LED	STATUS	DESCRIPTION
POWER 	Off	The CDA-RES is not receiving power.
	Blue, steady	The CDA-RES is receiving power.
DS 	Green, blinking	The CDA-RES is searching for a downstream frequency on the CABLE connection.
	Green, steady	The CDA-RES has successfully located and locked onto a downstream frequency on the CABLE connection.
	Blue, steady	The CDA-RES is engaged in channel bonding on the downstream connection.
	Off	There is no downstream activity on the CABLE connection.
US 	Green, blinking	The CDA-RES is searching for an upstream frequency on the CABLE connection.
	Green, steady	The CDA-RES has successfully located and locked onto an upstream frequency on the CABLE connection.
	Blue, steady	The CDA-RES is engaged in channel bonding on the upstream connection.
	Off	There is no upstream activity on the CABLE connection.
Status 	Green, blinking	The CDA-RES's cable modem is registering with the service provider's CMTS.
	Green, steady	The CDA-RES's cable modem has successfully registered with the service provider and is ready for data transfer.
LAN 	Off	No device is connected to one of the LAN ports.
	Green, blinking	A device is connected to the LAN ports via a Fast Ethernet (100Mbps) link, and is transmitting or receiving data.
	Green, steady	A device is connected to the LAN ports via a Fast Ethernet (100Mbps) link, but is not transmitting or receiving data.
	Blue, blinking	A device is connected to the LAN ports via a Gigabit Ethernet (1000Mbps) link, and is transmitting or receiving data.
	Blue, steady	A device is connected to the LAN ports via a Gigabit Ethernet (1000Mbps) link, but is not transmitting or receiving data.