

The DOCSIS 3.1 devices listed below meet our service and performance requirements and are certified for use with CAS Cable High Speed Internet Packages.

















- Phone



- WIFI

Updated 1-30-24

500Mbps - 1Gbps		Up to 3 Gbps	
ARRIS	SB8200	ARRIS	TG3452  
ARRIS	CM8200	ARRIS	DG3450 
ARRIS	CM9200	ARRIS	SBG8300 
ARRIS	TM3402 	ARRIS	S33
MOTOROLA	MB8600	ARRIS	G34 
MOTOROLA	MB8611	ARRIS	G36 
NETGEAR	CM1000	MOTOROLA	MG8702 
NETGEAR	CM1100	NETGEAR	C7800 
NETGEAR	CM1200	NETGEAR	CAX80 
NETGEAR	CM2000	ORBI	CBR750 
		ARRIS	G54 
		ARRIS	TG6452  

More Models Coming Soon!

Speeds are not guaranteed and may vary based on individual circumstances. CAS Cable does not promote or endorse any particular device or manufacturer for your use. Review the modem manufacturer's specifications to choose a device based on your individual needs. Speeds are limited based on ethernet port and wireless specifications. For example, a 3Gbps modem will not transmit 3Gbps over a 1Gbps ethernet port. Furthermore, a combination of wired and wireless connectivity to the modem may be required to obtain full speeds. Some cable modems on the approved list will not work if they are branded for specific systems/companies unless you purchase a general release version. If you purchase a modem and it says it is compatible with, for example, Time Warner or Spectrum then these may be incompatible with our system. This is due to software loaded on these modems designed specifically for certain internet service providers. If you choose to purchase your modem from the approved list you may be responsible for troubleshooting device-related issues using the manufacturers user manual if we have confirmed that your CAS internet or phone service is functioning properly. You will also be responsible for configuring your wireless networks security settings, if applicable.