

Docsis 2.0

PATENT NO.	DESC.	COMMENT	APPLICABLE PROJECTS	DOCSIS	CHIPSET	Data	Telephony	Battery (G,H,J models only)
7,751,449	Method and system for simulation multimedia packet loss and jitter	All D2.0 TI-based MTAs	TM60x,/WTM	2	TI		X	
7,278,002	Method and system for reducing storage requirements for program code in a communication device	D2.0 TI-based CPE devices	TM60x/CM550/WTM	2	TI	X	X	
7,100,011	Method and system for reducing storage requirements for program code in a communication device	D2.0 TI-based CPE devices	TM60x/CM550/WTM	2	TI	X	X	
7,843,894	Method for fast reinstallation of deployed DOCSIS devices	All d2.0 modems	TM6Xx/WTM/CM550	2	TI/BRCM	X	X	
7,695,853	Frameless multi-size battery compartment with passive capture mechanism	All battery backed EMTA's and Video Gateway products	TG/TM/MG/WTM (G Models Only)	2	TI/BRCM		X	Y
7,031,435	Method and apparatus for simultaneous line-interface wiring collision detection	all E-MTA's	TG/TM/MG/WTM	2	TI/BRCM		X	
7,024,185	Method and system for operating a field programmable line card using a country coded template	all E-MTA's	TG/TM/MG/WTM	2	TI/BRCM		X	
7,916,744	Method and system for scanning for a downstream channel in a communication network	Touchstone modems models 3xx-8xx. (Comment from Walston)	TM/TG 3xx-8xx.	2	TI		X	

Docsis 3.0

PATENT NO.	DESC.	COMMENT	APPLICABLE PROJECTS	DOCSIS	CHIPSET	Data	Telephony	Battery (G,H,J models only)
7,695,853	Frameless multi-size battery compartment with passive capture mechanism	All battery backed EMTA's and Video Gateway products	DG/CM8/9,WBM7XX, TM7/8/9, TG6 TG8/TG9, MG (G Models Only)	3	TI/BRCM		X	Y
7,031,435	Method and apparatus for simultaneous line-interface wiring collision detection	all E-MTA's	TG/TM/MG/WTM	3	TI/BRCM		X	
7,916,744	Method and system for scanning for a downstream channel in a communication network	Applies to CPE 16xx,7xx, 8xx, 9xx	DG/CM8/9,WBM7XX, TM7/8/9, TG6 TG8/TG9, MG	3	TI/BRCM	X	X	
7,024,185	Method and system for operating a field programmable line card using a country coded template	Applies to CPE 7xx, 8xx, 9xx (Comment from Walston)	TG/TM/MG/7xx, 8xx, 9xx	3	TI/BRCM		X	
7,804,824	Method and system for operating a field programmable line card using a country coded template	Applies to CPE 16xx,7xx, 8xx, 9xx (Comment from Walston)	TG/TM/MG/16xx,7xx, 8xx, 9xx	3	TI/BRCM		X	