NimbleThis CM Installer

NEVER ABANDON A NEWLY INSTALLED MODEM WITH NIMBLE THIS CM INSTALLER

odem Details							
VENDOR	SW_REV				HW_RE		
Thomson	STA	AC.02.0)8	1.0			
nstall Status: Fail 🥥 Ipstream Information							
Label	20 MHz		35.7 MHz		Unit		
US MER	31.4	0	26.4	0	dB		
CM Tx Pwr	48.4	0	48.4	0	dBmV		
MR Level	-4.9	0	-25.8	0	dBc		
Delay	898.6	0	79.3	0	ns/MHz		

Make Every Install Count!

Installing cable modems maybe your first and last interaction with your subscriber if done properly. If done improperly you may revisit this subscriber many more times, costing you money, while the subscriber loses faith in your company's quality...don't let this happen - use Nimble This' CM Installer

CM Installer

Nimble This CM Installer enables you to improve work force efficiency by ensuring every cable modem (or DOCSIS device) is installed meeting your system requirements. Downstream and upstream RF tests are performed to make certain RF levels, SNR, MER and QAM channels pass pre-set limits. Further, proactive tests are run to verify that the modem passes micr-reflections, group delay and more.

Why install a modem that will only create a truck roll in a week and dissatisfied subscriber? This is preventable and CM Installer ensures every modem is installed correctly the first time.

What's more? No extra test equipment is required. All testing is performed using the PNM server, the subscriber's cable modem and a smart phone or tablet. Equipment you already have. No extras!

Nimble This has decades of test & measurement experience and we are putting it to work for you. Use CM Installer to make sure no cable modem is left behind.

