

ENERGY STAR Telephony Test Method Stakeholder Webinar

June 19, 2012

Bryan Berringer, U.S. Department of Energy Paul Karaffa, U.S. Environmental Protection Agency

ENERGY STAR Program



Webinar Details



- Webinar slides and related materials will be available on the Telephony Web page:
 - www.energystar.gov/revisedspecs
 - Follow link to "Telephony"
- Audio provided via teleconference:

Call in: +1 (877) 423-6338 (U.S.)

+1 (571) 281-2578 (International)

Code: 456417#

- Phone lines will remain open during discussion
- Please mute line unless speaking
- Press *6 to mute or un-mute your line



Webinar Goals



- Review changes from Preliminary Draft to Draft 1
 Test Method and receive feedback from
 stakeholders
- Provide an update on the Draft 1 Specification



EPA-DOE ENERGY STAR Team



- EPA and DOE operating under Memorandum of Understanding (MOU) signed in 2009
- DOE is the lead for writing and updating ENERGY STAR test methods
- Navigant is contracted by DOE to write new test methods and validate and/or update existing test methods
- DOE team will provide overview and support of findings related to the test method



Agenda



Draft 1 Test Method Overview

Draft 1 Specification Update

Next Steps



Test Method Development



- Version 3.0 Preliminary Draft Test Method published on Sept. 21, 2011
 - Webinar held on Oct. 4, 2011
 - Developed prior to validation testing
 - Intended to generate stakeholder feedback
- V3.0 Draft 1 Test Method published on June 8, 2012
 - Comments due by June 29, 2012
- V3.0 Draft 1 contains updates based on
 - Discussion during previous webinar
 - Stakeholder feedback
 - DOE validation testing



Draft 1 Test Method: Scope



- Scope expanded from Version 2.2
- Each unit categorized by two characteristics
 - Phone Configuration
 - Sound Transmission Mechanism



Draft 1 Test Method: Scope



		Sound Transmission			
		Analog	Voice over Internet Protocol (VoIP)/Hybrid	Cellular	
Additional Handset Cordless		Currently Covered under V2.2	Covered under Draft 1	Not Covered under Draft 1	
Corded	w/ External Power Supply	Covered under Draft 1 Test Method	Test Method	Test Method	
w/o External Power Supply		Not Covered under Draft 1 Test Method			
Conference		Covered under Draft 1 Test Method			
	Corded	Cordless w/ External Power Supply w/o External Power Supply	Additional Handset Currently Covered under V2.2 Cordless W/ External Power Supply W/o External Power Supply W/o External Power Supply Corference Covered under Draft 1 Test Method Conference Covered under Draft 1 Test Method Covered under Draft 1 Test Method	Additional Handset Currently Covered under V2.2 Cordless W/ External Power Supply W/o External Power Supply W/o External Power Supply Conference Covered under Draft 1 Test Method Conference Covered under Draft 1 Test Method	







- Testing purpose
 - Validate draft test method
 - Identify gaps
- Testing scope
 - 9 different phone models

Configuration	Sound Transmission Type
CordedCordlessConference	AnalogVoice over Internet Protocol (VoIP)



Validation Test Setup

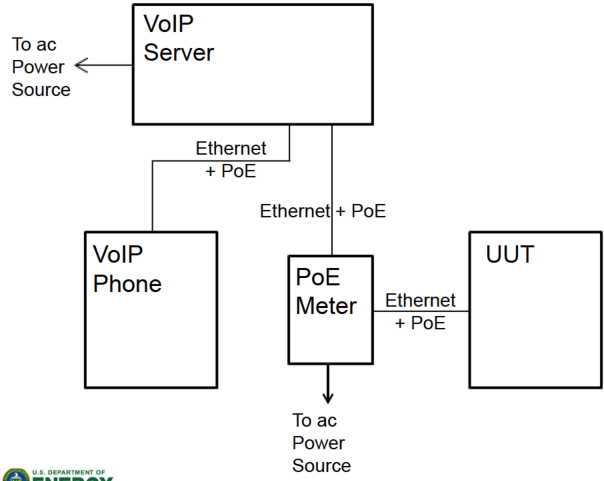


- All Telephones set up in accordance with IEC 62301 Ed. 2.0
- VoIP Telephone
 - Tested using Power over Ethernet (PoE)
 - Calls made to another VoIP phone on the local server
- Analog calls made using a Ringdown Simulator



Validation Testing – VolP Test Setup

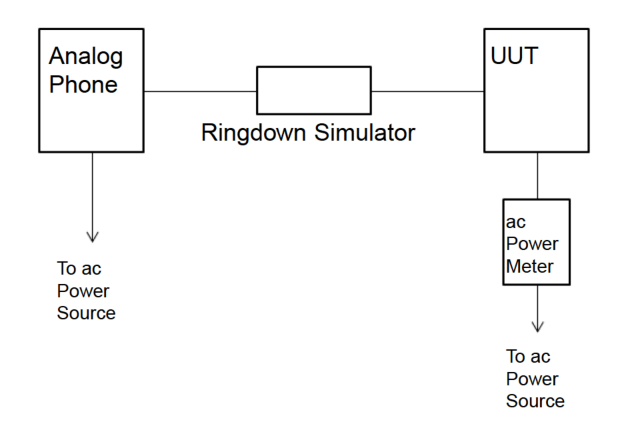






Validation Testing – Analog Test Setup







Draft 1 Test Method: Test Measurements



4 modes tested

	Partial On (Sleep) Mode	Idle Mode	Operation Mode	Partial On with Data Switch Port
Definition	 Capable of receiving calls Not transmitting sound Not charging a battery Handset "on the hook" 	 Handset is "off the hook" Dial tone is playing but no number has been dialed 	 Telephone is either: Receiving /transmitting sound Playing/recording a message 	 Telephone is in Partial On Mode Computer is connected to the data switch port Data switch port connection is computer's only Internet connection





Results:

Phone (Type)	Power Consumption (W)				
	Partial On	Idle Mode	Operation	Switch Port	
1 (VoIP)	3.80	3.85	4.30	N/A	
2 (Analog)	0.61	0.65	0.80	N/A	
3 (Analog)	0.59	0.65	0.65	N/A	
4 (Analog)	0.70	0.79	0.79	N/A	
5 (Analog)	1.02	1.02	1.19	N/A	
6 (VoIP)	2.90	2.90	2.97	3.10	
7 (VoIP)	2.37	2.38	2.38	3.29	
8 (VoIP)	4.21	4.22	4.26	4.45	
9 (VoIP)	4.75	4.75	4.80	5.61	





- All Telephones also tested with the microphones and speakers both muted and unmuted
- No sound intentionally transmitted over call during unmuted test





Results

Phone (Type)	Power Cons	% Change	
	Muted	Unmuted	
1 (VoIP)	4.3	4.8	11%
2 (Analog)	0.8	0.68	-16%
3 (Analog)	0.65	0.85	27%
4 (Analog)	0.79	0.79	0%
5 (Analog)	1.02	1.19	15%
6 (VoIP)	2.97	2.97	0%
7 (VoIP)	2.38	2.51	5%
8 (VoIP)	4.26	4.33	2%
9 (VoIP)	4.8	4.8	0%



Draft 1 Test Method: Test Setup



- General
 - Set up all units according to IEC 62301 Ed. 2.0
 - Test units in as-shipped condition
 - Unit Under Test (UUT) must be capable of making and receiving phone calls
 - UUTs are tested both with and without all Additional Handsets and accessories set up and connected
- What percentage of Telephones are shipped with Additional Handsets and accessories?
 - What types of accessories?



Draft 1 Test Method: Test Setup



- Analog Telephones
 - May use a Ringdown Simulator instead of connecting to the Public Switched Telephone Network (PSTN)
- VoIP Telephones
 - Calls made to local VoIP network
 - All VoIP server equipment must support and be set to UUT's highest network speed
 - Test with ac External Power Supply (EPS) if unit is shipped with intended to be powered by, otherwise use PoE
- Hybrid Telephones
 - Test using VoIP capability
 - Test with ac External Power Supply (EPS) if shipped with unit, otherwise use PoE



VoIP/Hybrid Telephones– Feedback



- Are there any other VoIP server settings that affect power consumption?
- DOE and EPA are interested in receiving data regarding
 - The usage of data switch ports during typical operation
 - The use of analog vs. VoIP for Hybrid Telephones



Draft 1 Test Method: PoE Requirements



- Input voltage: 48 ± 2 volts (V)
 - Are there any products that won't operate at this voltage?
- PoE power meter
 - Measure power directly from Category 5 or 6 (CAT 5/6) cables
 - Compatible with all PoE modes (A, B, and Gigabit PoE)
 - Same resolution as ac power meter
 - Accuracy of \pm (2% + 0.1 W)
- Do labs already have PoE measuring equipment?
 - If not, are there any obstacles to obtaining it?



Draft 1 Test Method: PoE Requirements



Units tested using different cable lengths

	Power Coi (Watt	Variation	
Cable Length	2 m	30 m	(% of mean)
UUT #1	2.85	2.95	1.6%
UUT #2	2.37	2.42	1.9%
UUT #3	4.21	4.36	3.5%
UUT #4	4.75	4.92	3.6%

- Test method specifies 1 meter CAT 5/6 cable
 - Minimizes impact of cable losses on testing results
 - Minimum practical length for testing
 - Is this length reasonable? Should a range be specified?



Draft 1 Test Method: Modes for Testing



Draft 1 proposes testing 3 modes

	Partial On (Sleep) Mode	Operation Mode	Partial On with Data Switch Port
Test Method	 Verify dial tone Return handset to "on the hook" Wait 5 minutes Measure power for 5 minutes 	 Verify dial tone Mute microphone and speakers Make a voice-only call Wait 5 minutes Measure power for 5 minutes 	 Plug computer into data switch port Ensure computer recognizes connection Perform Partial On Mode test

- Idle Mode not included because
 - Power consumption always between Partial On and Operation
 - DOE assumes Idle Mode represents a small portion of typical usage profile
- Not all units tested in all 3 modes



Draft 1 Test Method: Operation Mode Test



- Draft 1 Test Method proposes muting speaker and microphone volumes during testing
 - Increases repeatability
 - Reduces test burden
 - Speaker volume significantly affects power consumption



Draft 1 Test Method: Test Measurements



			Sound Transmission			
			Analog	Analog Voice over Internet Protocol (VoIP)/Hybrid		
	Additio	nal Handset	Partial On Mode	Partial On Mode		
tion	Cordless		Partial On ModeOperation Mode	 Partial On Mode Operation Mode Partial On with Data Switch Port (if available) 	Not Cover d	
onfigura	Corded W/ External Power Supply w/o External Power Supply Conference		Partial On ModeOperation Mode		Not Covered under Draft 1 Test Method	
O			Not Covered under Draft 1 Test Method			
			Partial On ModeOperation Mode			

Key	Currently Covered under V2.1	Covered under Draft 1 Test Method	Not Covered under Draft 1 Test Method



Test Measurements – Feedback



- Does network speed affect power consumption in Partial On (Sleep) Mode?
- Are there any products that are capable of multiple Partial On (Sleep) Modes?
 - If so, what are the functionalities of each?
 - Is the proposed 5 minute test long enough to measure all available Partial On (Sleep) Modes?



Test Measurements – Feedback



- Does Idle Mode have any unique functionalities that should be considered for testing?
 - If so, how?
- DOE and EPA are interested in receiving data regarding the typical usage profile for all types of Telephones



Operation Mode Test – Feedback



 Should sound/data transfer be included during Operation Mode tests?



Agenda



- 1 Draft 1 Test Method Overview
- 2 Draft 1 Specification Update
- 3 Next Steps



Telephony Version 3.0 Development Overview



- EPA plans to begin development of Version 3.0 in July
 - Looking forward to stakeholder comments on the test method
 - Dataset assembly to begin with the next draft of the test method
- EPA relies on manufacturers to provide energy consumption data
 - Manufacturer-provided data underlies ENERGY STAR levels

Manufacturers Test Products Using Test Method Manufacturers Provide Data to EPA Using Test Reporting Template EPA Compiles Data and Proposes Draft 1 Levels

EPA and Stakeholders
Review and Revise



Telephony Test Reporting Template



- Provided to stakeholders on June 8, 2012
 - Comments due June 29, 2012, to telephony@energystar.gov

General Information	Unit Under Test and Setup Information	Test Measurements	Additional Test Setup
1. Laboratory information	 UUT general information UUT description Unit additional features Voice over Internet Protocol (VoIP) test setup information 	 Partial on mode measurements Operation mode measurement Switch port connectivity measurement 	 Additional handsets and accessories (if necessary) Additional VoIP system equipment (if necessary)



Telephony Test Reporting Template: UUT and Setup Information



Unit Under Test General Information	
Manufacturer	
Model Name	
Model Number	
Serial Number	
Production Date	
Rated Voltage	V
Rated Frequency	Hz
Rated Amps	
Unit Under Test Description	



Telephony Test Reporting Template: UUT and Setup Information (cont.)



Unit Additional Features	
Does the unit have spread-spectrum technology?	Yes/No
Does the unit have Digital Answering Technology?	Yes/No
Does the unit have any low-power modes?	Yes/No
Does the unit have a display? [If No, skip to line 45]	Yes/No
Display Width	in
Display Height	in
Display Resolution	Width x Height (pixels)
Is the display backlit?	Yes/No
Does the unit have Bluetooth?	Yes/No
IEEE 802.3 Power Class?	
Number of Ethernet Ports?	
Number of Voice Lines?	
Is the unit Wifi capable?	Yes/No
Number of LED Status Indicators?	
Is the unit shipped with Additional Handsets? (If yes, fill in lines 50-51)	Yes/No
Is the unit shipped with additional accessories? (W yes, NW in Nines 92-93)	YesMo

Voice over Internet Protocol Test Setup Information		
Protocol Used		
Power Source (ac mains or Power over Ethernet (PoE))		
IP Server Model Name		
IP Server Model Number		
IP Server Manufacturer		
Network Speed Tested		Mbps
Network Speed PoE mode (A, B, Gigabit PoE)		
Additional network equipment needed between server and UUT? (N yes, till in lines 38-100)		Yes/No
Any server setting needed to be specified by tester? (<i>If yes,</i> fill in lines 101-102)		Yes/No



Telephony Test Reporting Template: General Information



Laboratory Information		
Laboratory Name	1	
Contact Name		
Phone Number		
Fax Number		
Mailing Address		
Email Address		
Date of Agreement Between Laboratory and Manufacturing Partner		
Test Officer		
Date Sample Testing Began		
Date Sample Testing Completed		



Telephony Test Reporting Template: Test Measurements



Partial On Mode Measurements	
Partial On Mode Power Consumption (<u>without</u> handsets and accessories)	W
Partial On Mode Power Consumption (<u>with</u> handsets and accessories, if necessary)""	V
Operation Mode Measurement	
Operation Mode Power Consumption (<u>without</u> handsets and accessories)	W
Operation Mode Power Consumption (<u>with</u> handsets and accessories, if necessary)**	v
Switch Port Connectivity Measurement	
Partial On Power with Port Connected (<u>without</u> handsets and accessories)	W
Partial On Power with Port Connected (<u>with</u> handsets and accessories, if necessary)""	W



Telephony Test Reporting Template: Additional Setup Information



Additional Handsets and Accessories (if Bece.	ssar y)	
Number of Additional Handsets shipped with UUT		
Model Name and Number of Additional Handset		
Number of additional accessories shipped with UUT		
Model Name and Number of additional accessory		

Additional YolP System Equipment (if necessary)		
List of additional network equipment between YoIP server and UUT		
Type of Equipment (e.g., router, switch)		
Model Name and Number of equipment		
List of non-default/non-specified server settings		
Name and value of server setting		

Note: If multiple network equipment units or server settings are used/specified, additional rows should be added for each new unit or setting.



Telephony Data Assembly Timeline



First Draft of Test Data Template	June 8, 2012
Comments Due on Test Data Template and Test Method	June 29, 2012
Data Assembly – Testing Period Starts (with release of next draft test method)	July 2012
Data Assembly – Testing Period Ends	September/October 2012
Anonymized Test Data and Data Analysis Summary Published	October/November 2012
Draft 1 Version 3.0 Specification Published	November/December 2012



Agenda



- 1 Draft 1 Test Method Overview
- 2 Draft 1 Specification Update
- 3 Next Steps



Test Method Development Timeline



Telephony Launch Webinar	October 4, 2011
Deadline for Written Comments on preliminary Test Method Issues	October 13, 2012
Draft 1 Version 3.0 Test Method published	June 2012
Draft 1 Version 3.0 Test Method comments due	Late June 2012
Draft 2 Version 3.0 Test Method published	July 2012
Draft 2 Version 3.0 Test Method comments due	August 2012
Draft Final Version 3.0 Test Method published	September 2012
Draft Final Version 3.0 Test Method comments due	October 2012
Final Version 3.0 Test Method	November 2012



Contact Information



Please send any additional comments to telephony@energystar.gov or contact:

Bryan Berringer

DOE ENERGY STAR Program

Bryan.Berringer@ee.doe.gov

Paul Karaffa EPA ENERGY STAR Program Karaffa.Paul@epa.gov Kurt Klinke
Navigant Consulting, Inc.
Kurt.Klinke@navigant.com

Matt Malinowski
ICF International
mmalinowski@icfi.com

