



Summary of the results of a survey activity conducted by the SIoT Team (as of May 30th, 2014) and available at <http://www.social-iot.org>
Note: Total responses: 560. Multiple choices were allowed for some questions (thus the relevant sum of the percentages could be higher than 100%) . Also, people were allowed not to answer to any question they want.

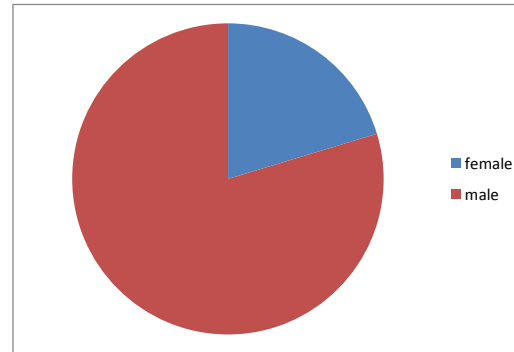
For more information on how these data have been used to conduct research studies on the Social internet of Things paradigm, please refer to the paper: *H. Zargari Asl , A. Iera, L. Atzori, G. Morabito "How often social objects meet each other? Analysis of the properties of a social network of IoT devices based on real data" , Proceedings of the IEEE GLOBECOM 2013 Conference, Atlanta, USA, 09 Dec. - 13 Dec. 2013.*

The following data are made available to the community and anyone can use them to support researches related to IoT, pervasive communications, social objects, etc. We would appreciate it if you could cite this Globecom 2013 paper in your works when using these data.

Gender

female	25	4%
male	98	17%

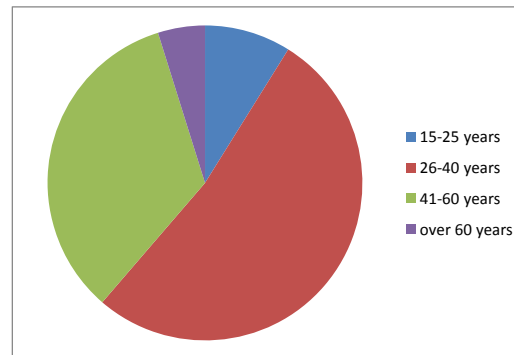
!!! Not all users have given an answer



Age

15-25 years	11	2%
26-40 years	65	12%
41-60 years	42	7%
over 60 years	6	1%

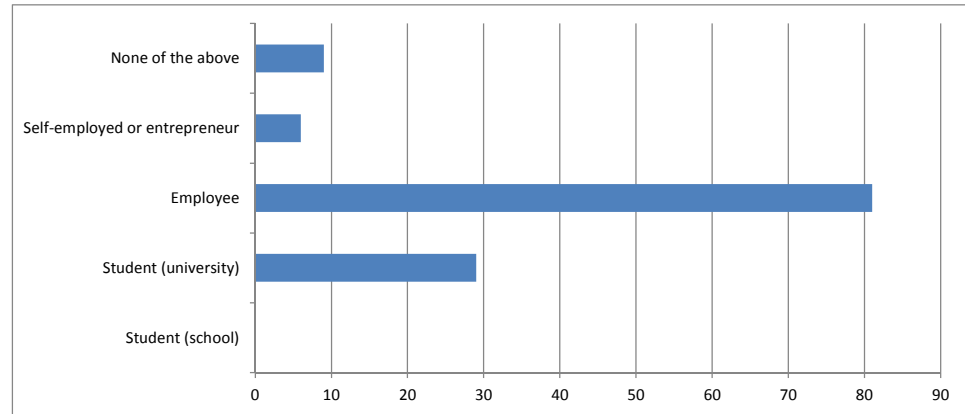
!!! Not all users have given an answer



Profession/occupation

Student (school)	0	0%
Student (university)	29	5%
Employee	81	14%
Self-employed or entrepreneur	6	1%
None of the above	9	2%

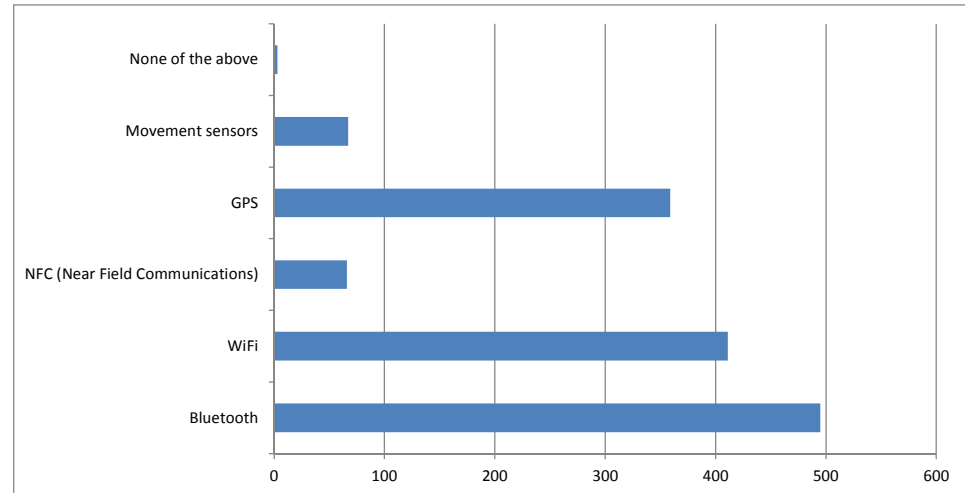
!!! Not all users have given an answer



The following technologies are available in my cellphone/smartphone

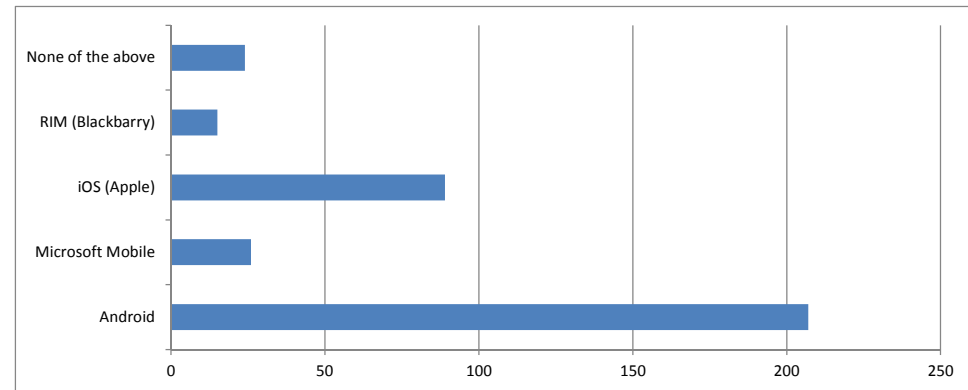
Bluetooth	495	90%
WiFi	411	75%
NFC (Near Field Communications)	66	12%
GPS	359	65%
Movement sensors	67	12%
None of the above	3	1%

Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



The following operating system runs on my cellphone/smartphone

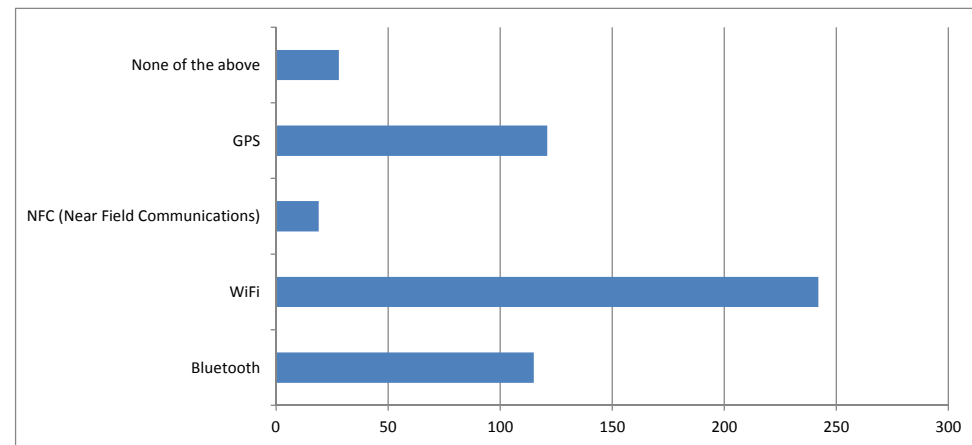
Android	207	37%
Microsoft Mobile	26	5%
iOS (Apple)	89	16%
RIM (Blackberry)	15	3%
None of the above	24	4%



Usually the following functionalities are active in my cell phone

Bluetooth	115	24%
WiFi	242	50%
NFC (Near Field Communications)	19	4%
GPS	121	25%
None of the above	28	6%

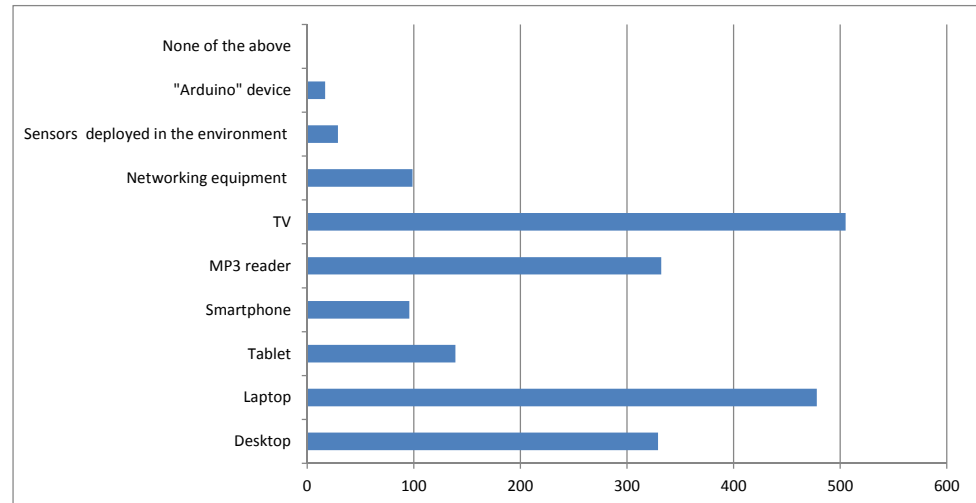
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



At home I have

Desktop	329	58%
Laptop	478	85%
Tablet	139	25%
Smartphone	96	17%
MP3 reader	332	59%
TV	505	90%
Networking equipment	99	18%
Sensors deployed in the environmer	29	5%
"Arduino" device	17	3%
None of the above	0	0%

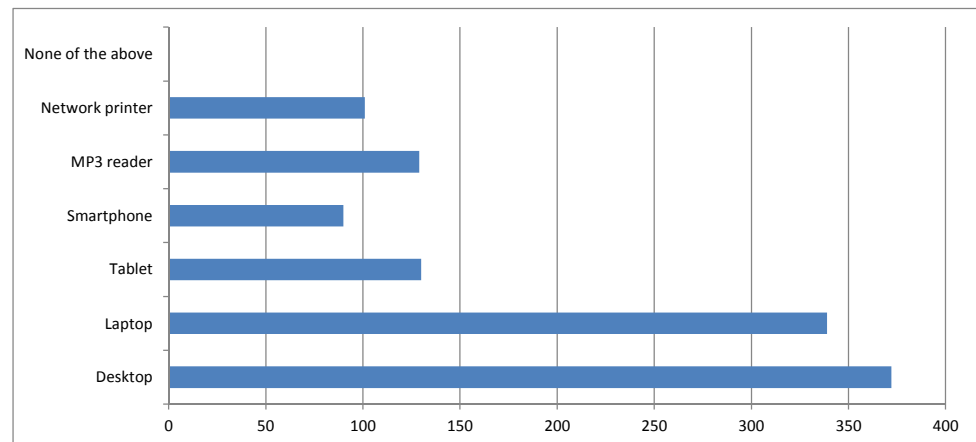
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I am at work (school/university/office) in the environment there are

Desktop	372	68%
Laptop	339	62%
Tablet	130	24%
Smartphone	90	17%
MP3 reader	129	24%
Network printer	101	19%
None of the above	0	0%

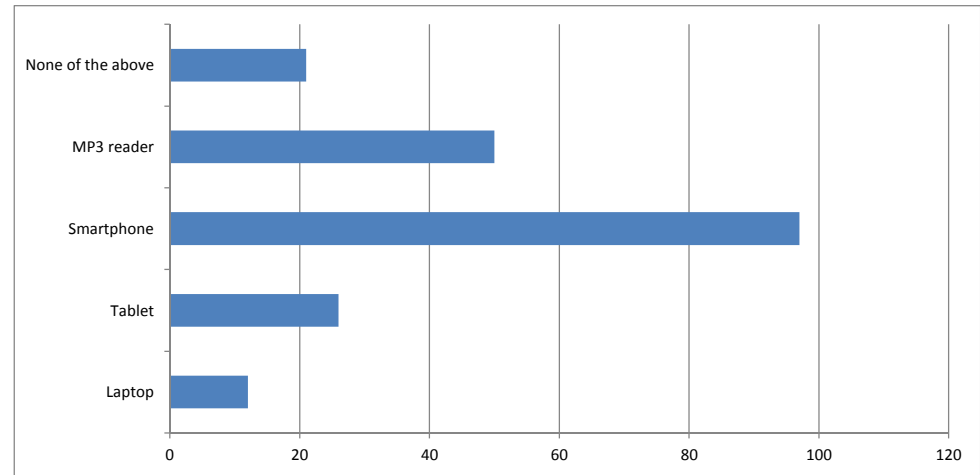
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I go to an entertainment place (movie theater/theater/club/pub) I bring

Laptop	12	2%
Tablet	26	5%
Smartphone	97	18%
MP3 reader	50	9%
None of the above	21	4%

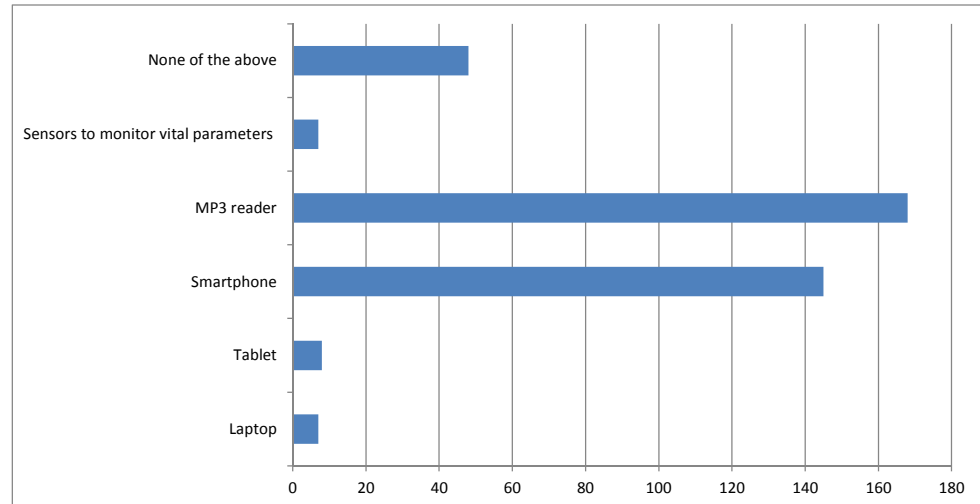
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I practice sport (examples: gym/swimming pool) I bring

Laptop	7	1%
Tablet	8	2%
Smartphone	145	29%
MP3 reader	168	33%
Sensors to monitor vital parameters	7	1%
None of the above	48	9%

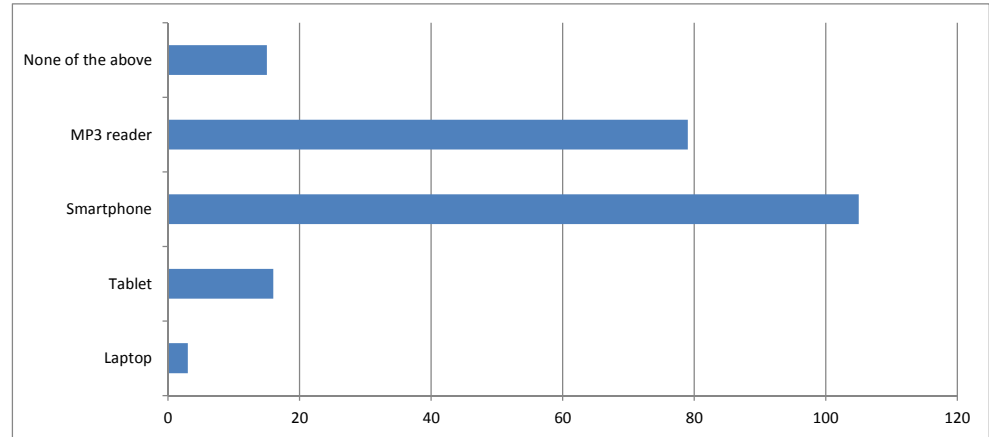
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I go shopping I bring

Laptop	3	1%
Tablet	16	3%
Smartphone	105	19%
MP3 reader	79	14%
None of the above	15	3%

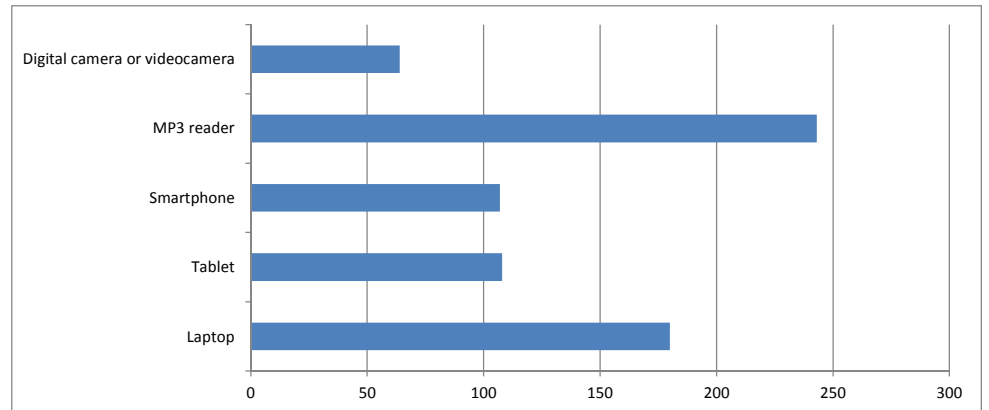
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I go on vacation I bring

Laptop	180	33%
Tablet	108	20%
Smartphone	107	19%
MP3 reader	243	44%
Digital camera or videocamera	64	12%

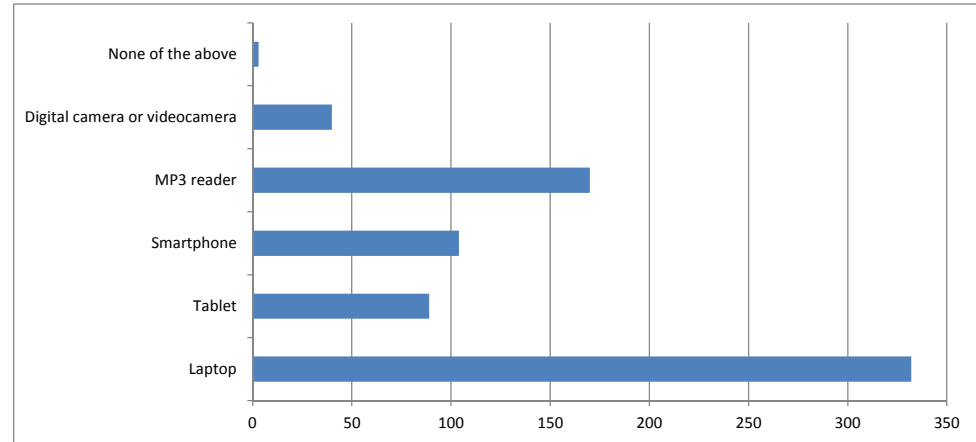
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I go on a business trip I bring

Laptop	332	62%
Tablet	89	17%
Smartphone	104	19%
MP3 reader	170	32%
Digital camera or videocamera	40	7%
None of the above	3	1%

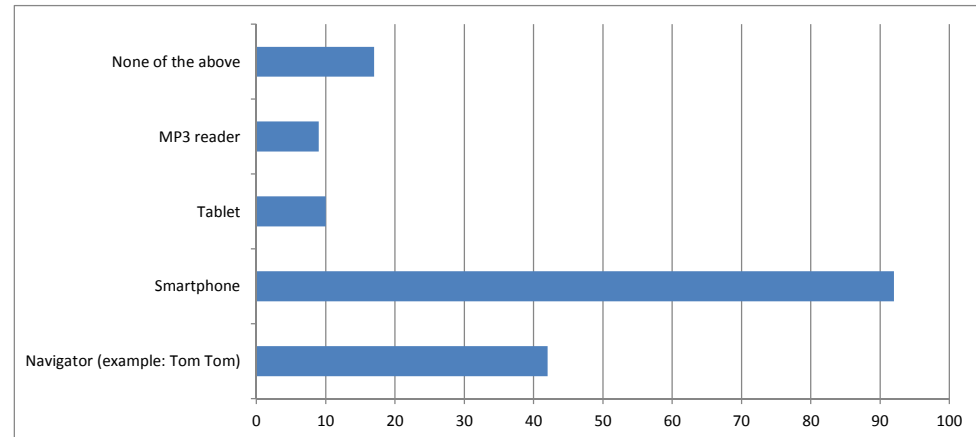
Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



When I drive I keep the following devices switched on

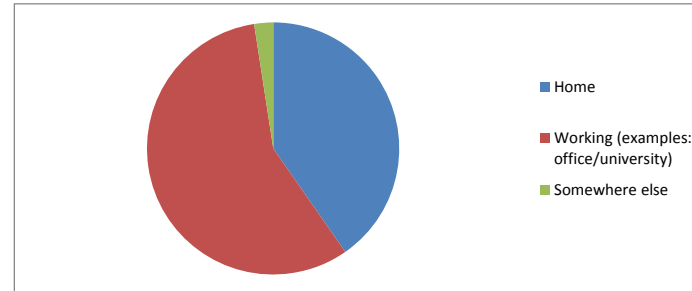
Navigator (example: Tom Tom)	42	8%
Smartphone	92	17%
Tablet	10	2%
MP3 reader	9	2%
None of the above	17	3%

Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.



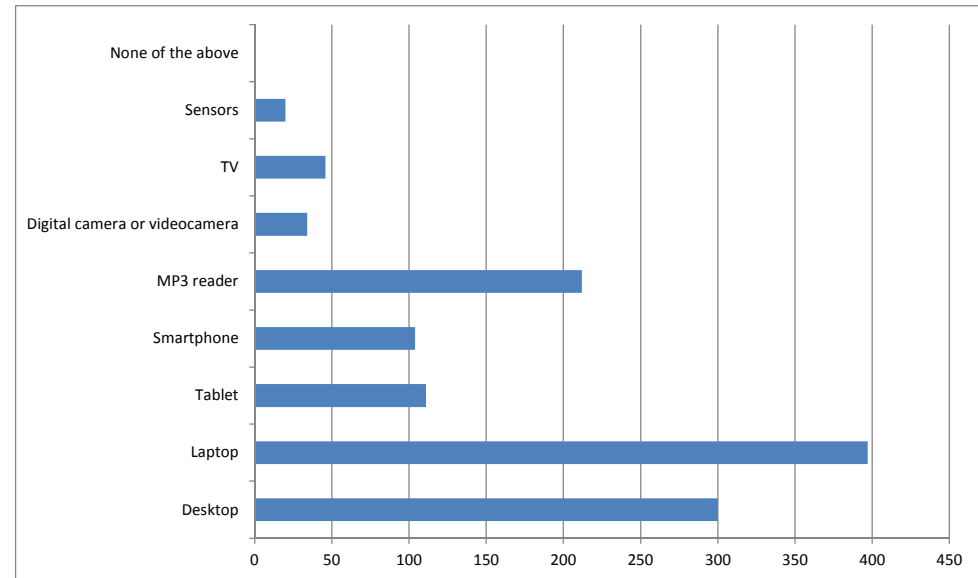
Where are you now?

Home	50	9%
Working (examples: office/university)	71	13%
Somewhere else	3	1%



Objects that are available to you in this moment are

Desktop	300	53%
Laptop	397	71%
Tablet	111	20%
Smartphone	104	19%
MP3 reader	212	38%
Digital camera or videocamera	34	6%
TV	46	8%
Sensors	20	4%
None of the above	0	0%



Users can select more than one answer, therefore the sum of percentage values could be greater than 100%.