

**Name of collection: Basic Survey on the Communications Industry**

<b>Nature of collection</b> If possible, use the classification of collection types shown above e.g. <i>ICT use collection – business</i> . For “other” collections, provide details e.g. <i>Other ICT collection – ISPs</i> .	ICT supply collection – Communications industry
<b>Collection agency</b>	Information and Communications Policy Bureau Ministry of Internal Affairs and Communications (MIC) (“Information and Communications Policy Site” <a href="http://www.soumu.go.jp/joho_tsusin/joho_tsusin.html">http://www.soumu.go.jp/joho_tsusin/joho_tsusin.html</a> )
<b>General references to collection material</b> Metadata, questionnaires etc	Questionnaires (“Information & Communications Statistics Database” <a href="http://www.jhotsusintokey.soumu.go.jp/">http://www.jhotsusintokey.soumu.go.jp/</a> )
<b>Survey basis or vehicle</b> E.g. Labour Force supplement, standalone survey, administrative byproduct data	Standalone survey
<b>Frequency of collection</b>	Annual
<b>Collection history</b> Reference dates and/or periods from the first to the latest collection	Since 2002
<b>Whether collection is mandatory or voluntary</b>	Voluntary
<b>Scope and coverage of collection</b> Target population in terms of size, industry, population groups etc	Communications industry (Telecommunications, Radio broadcasting (private), Cable broadcasting, Internet related services)
<b>Main classifications used</b> E.g. industry, size, commodity, occupation	Industry, capital
<b>Collection methodology</b> E.g. face-to-face, mail, Web, telephone interview	By mail or web
<b>Reporting and Statistical units</b> Enterprise, establishment, household, etc	Enterprises
<b>Sample frame used</b>	Office registration lists
<b>Sampling method</b> E.g. stratified random sampling, cluster sampling	Purposive selection
<b>Sample size</b> For the most recent collection	2,100
<b>Response rate</b> The responding proportion of the live in-scope population, most recent collection	51.1%
<b>Methods for dealing with non-response (item and unit)</b> Indicate whether imputations are made for non-response and a short description of methods	No imputation

used.	
<b>Weighting of results</b> Weighting method e.g. by employment, number of enterprises, revenue	
<b>Relative standard errors (or coefficients of variation) on main aggregates</b> For the most recent collection. These can be expressed as a range of values. For a given variable, the RSE or CV is equal to the ratio of the square root of the estimate of the sampling variance to the estimated value. It can be expressed as a fraction or a percentage.	
<b>Known data quality issues with this collection</b> E.g. non-response bias, comparability problems over time, definitional issues, coverage deficiencies, timeliness of frame, high item non-response (identify topics which are particularly problematic).	High item non-response
<b>Output details</b> Please list (or link to) relevant publications for this collection. You can also email relevant files to the OECD.	("Information & Communications Statistics Database (Japanese ver.)" <a href="http://www.johotsusintokei.soumu.go.jp/index.html">http://www.johotsusintokei.soumu.go.jp/index.html</a> )
<b>Other comments</b>	
<b>Contact/s</b> Where available, provide names and email addresses.	Masahiko Nishigaki (Mr.) (m-nishigaki@soumu.go.jp) Deputy Director Economic Research Office Information and Communications Policy Bureau Ministry of Internal Affairs and Communications (MIC)

**Name of collection: Survey of facilities and equipment investment on the Communications Industry**

<b>Nature of collection</b> If possible, use the classification of collection types shown above e.g. <i>ICT use collection – business</i> . For "other" collections, provide details e.g. <i>Other ICT collection – ISPs</i> .	ICT supply collection – Communications industry
<b>Collection agency</b>	Information and Communications Policy Bureau Ministry of Internal Affairs and Communications (MIC) ("Information and Communications Policy Site" <a href="http://www.soumu.go.jp/joho_tsusin/joho_tsusin.html">http://www.soumu.go.jp/joho_tsusin/joho_tsusin.html</a> )
<b>General references to collection material</b> Metadata, questionnaires etc	Questionnaires ("Information & Communications Statistics Database" <a href="http://www.johotsusintokei.soumu.go.jp/">http://www.johotsusintokei.soumu.go.jp/</a> )
<b>Survey basis or vehicle</b> E.g. Labour Force supplement, standalone survey, administrative byproduct data	Standalone survey

<b>Frequency of collection</b>	Annual
<b>Collection history</b> Reference dates and/or periods from the first to the latest collection	Since 1989
<b>Whether collection is mandatory or voluntary</b>	Voluntary
<b>Scope and coverage of collection</b> Target population in terms of size, industry, population groups etc	Communications industry (Telecommunications, broadcasting (private), Cable broadcasting, Internet related services)
<b>Main classifications used</b> E.g. industry, size, commodity, occupation	Industry, capital
<b>Collection methodology</b> E.g. face-to-face, mail, Web, telephone interview	By mail or web
<b>Reporting and Statistical units</b> Enterprise, establishment, household, etc	Enterprises
<b>Sample frame used</b>	Office registration lists
<b>Sampling method</b> E.g. stratified random sampling, cluster sampling	Purposive selection
<b>Sample size</b> For the most recent collection	2,700
<b>Response rate</b> The responding proportion of the live in-scope population, most recent collection	47.7%
<b>Methods for dealing with non-response (item and unit)</b> Indicate whether imputations are made for non-response and a short description of methods used.	No imputation
<b>Weighting of results</b> Weighting method e.g. by employment, number of enterprises, revenue	
<b>Relative standard errors (or coefficients of variation) on main aggregates</b> For the most recent collection. These can be expressed as a range of values. For a given variable, the RSE or CV is equal to the ratio of the square root of the estimate of the sampling variance to the estimated value. It can be expressed as a fraction or a percentage.	
<b>Known data quality issues with this collection</b> E.g. non-response bias, comparability problems over time, definitional issues, coverage deficiencies, timeliness of frame, high item non-response (identify topics which are particularly problematic).	High item non-response
<b>Output details</b> Please list (or link to) relevant publications for	("Information & Communications Statistics Database (Japanese ver.)"

this collection. You can also email relevant files to the OECD.	<a href="http://www.johotsusintoeki.soumu.go.jp/index.html">http://www.johotsusintoeki.soumu.go.jp/index.html</a>
<b>Other comments</b>	
<b>Contact/s</b> Where available, provide names and email addresses.	Masahiko Nishigaki (Mr.) (m-nishigaki@soumu.go.jp) Deputy Director Economic Research Office Information and Communications Policy Bureau Ministry of Internal Affairs and Communications (MIC)