香港—資訊社會 Hong Kong as an Information Society

2020 年版 2020 Edition



香港特別行政區 政府統計處 Census and Statistics Department Hong Kong Special Administrative Region



香港—資訊社會

Hong Kong as an Information Society

2020 年版 2020 Edition

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2020年6月出版 Published in June 2020

本刊物只備有下載版

This publication is available in download version only

目錄 Contents

						頁數 Page
統計	表一	跨 見	List o	of Tables		ii
統計	圖一	跨 見	List o	of Charts		iv
緒言			Introd	duction		v
概要			Overv	view		vii
第 1	章	資訊及通訊科技業的營運特徵	Chapt	ter 1	Operating Characteristics of the Information and Communication Technology Sector	1
第 2	章	資訊及通訊科技貨品的進出口 情況	Chapt	ter 2	Imports and Exports of Information and Communication Technology Goods	10
第 3	章	資訊及通訊科技的接達及使用 情況	Chapt	ter 3	Access To and Use of Information and Communication Technology	21
第 4	章	資訊科技的人力資源及教育	Chapt	ter 4	Human Resources and Education in Information Technology	43
附錄			Appe	ndices		
甲	用計	語及定義	A	Terms	and Definitions	55
Z	資料	 中來源	В	Source	s of Statistical Data	66
丙	獲耳	取政府統計處刊物的方法	C		of Obtaining Publications of the and Statistics Department	67

List of Tables

						夏數 Page
1.	資訊及並	通訊科技業的營運特徵	1.	_	g Characteristics of the Information munication Technology Sector	
	表1.1	有關資訊及通訊科技業的主要 統計數字		Table 1.1	Key statistics on the information and communication technology sector	5
	表1.2	資訊及通訊科技業的研究及發 展活動		Table 1.2	Research and development activities in the information and communication technology sector	7
	表1.3	電訊業營辦商的數目		Table 1.3	Number of operators in the telecommunications industry	8
	表1.4	按所提供的服務類別劃分的互 聯網服務供應商的業務收益		Table 1.4	Business receipts of Internet service providers by type of services provided	9
2.	資訊及通	通訊科技貨品的進出口情 況	2.	-	and Exports of Information and ication Technology Goods	
	表2.1	資訊及通訊科技貨品的進口及 整體出口		Table 2.1	Imports and total exports of information and communication technology goods	15
	表2.2	通訊設備按主要供應地劃分的 進口及按主要目的地劃分的整 體出口		Table 2.2	Imports by main supplier and total exports by main destination of communication equipment	16
	表2.3	電腦及周邊設備按主要供應地 劃分的進口及按主要目的地劃 分的整體出口		Table 2.3	Imports by main supplier and total exports by main destination of computers and peripheral equipment	17
	表2.4	電子消費設備按主要供應地劃 分的進口及按主要目的地劃分 的整體出口		Table 2.4	Imports by main supplier and total exports by main destination of consumer electronic equipment	18
	表2.5	電子組件按主要供應地劃分的 進口及按主要目的地劃分的整 體出口		Table 2.5	Imports by main supplier and total exports by main destination of electronic components	19
	表2.6	其他資訊及通訊科技貨品按主要供應地劃分的進口及按主要目的地劃分的整體出口		Table 2.6	Imports by main supplier and total exports by main destination of other information and communication technology goods	20
3.	資訊及通	通訊科技的接達及使用情況	3.		To and Use of Information and ication Technology	
	表3.1	資訊及通訊科技的接達情況主 要統計數字		Table 3.1	Key statistics on access to information and communication technology	27
	表3.2	有線電話服務		Table 3.2	Wireline telephone services	29
	表3.3	公共流動服務		Table 3.3	Public mobile services	30
	表3.4	對外電訊通訊量		Table 3.4	External telecommunications traffic	32

					夏數 Page
	表3.5	互聯網服務	Table 3.5	Internet services	33
	表3.6	有關住戶使用資訊及通訊科技 情況的統計數字	Table 3.6	Statistics on use of information and communication technology by households	35
	表3.7	有關個人使用資訊及通訊科技 情況的統計數字	Table 3.7	Statistics on use of information and communication technology by individuals	36
	表3.8	有關工商機構使用資訊及通訊 科技情況的統計數字	Table 3.8	Statistics on use of information and communication technology by businesses	39
	表3.9	工商業的資訊科技總開支相對於本地生產總值的比率	Table 3.9	Total information technology expenditure in the business sector as a ratio to Gross Domestic Product	41
	表3.10	政府機構的電腦化	Table 3.10	Computerisation in the Government	41
	表3.11	政府資訊科技人員	Table 3.11	Government information technology staff	42
	表3.12	政府的資訊及通訊科技開支	Table 3.12	Government spending on information and communication technology	42
4.	資訊科技	技的人力資源及教育		Resources and Education in on Technology	
	表4.1	按技能類別劃分的資訊科技業 人力結構	Table 4.1	Manpower structure of the information technology sector by job category	47
	表4.2	按行業組別劃分的資訊科技僱 員分布	Table 4.2	Distribution of information technology employees by industry grouping	49
	表4.3	按修課程度劃分的大學教育資 助委員會資助的資訊科技課程 的畢業生人數	Table 4.3	Graduates of information technology programmes funded by University Grants Committee by level of study	51
	表4.4	按課程類別劃分的教育局為小 學及中學教師而設的資訊科技 培訓課程數目	Table 4.4	Number of information technology training courses offered by Education Bureau for primary and secondary school teachers by course type	52
	表4.5	按課程類別劃分的教育局為小學及中學教師而設的資訊科技培訓課程的參與教師人數	Table 4.5	Number of teachers who had attended information technology training courses offered by Education Bureau for primary and secondary school teachers by course type	53
	表4.6	小學及中學的資訊科技統籌員 /資訊科技主任人數	Table 4.6	Information technology coordinators / IT in-charge of primary and secondary schools	54
	表4.7	任教資訊科技/電腦科目的中 學教師人數	Table 4.7	Secondary school teachers teaching information technology / computer studies	54

iii

List of Charts

頁數 Page

概	要		Ov	erview		
	圖甲	2018年資訊及通訊科技業的研發情況		Chart A	Research and development in the information and communication technology sector, 2018	viii
	圖乙	2014 及2019 年資訊及通訊科技貨 品的對外貿易情況		Chart B	External trade of information and communication technology goods, 2014 and 2019	ix
	圖丙	2009 至2019 年按每百名人口計算的固定電話線及公共流動服務用戶數目		Chart C	Number of fixed telephone lines and public mobile subscriptions per 100 population, 2009-2019	ix
1.	資訊及	通訊科技業的營運特徵	1.	-	Characteristics of the Information nunication Technology Sector	
	圖1.1	2018 年按經濟活動劃分的資訊及通訊科技業增加價值分布		Chart 1.1	Distribution of value added of the information and communication technology sector by economic activity in 2018	6
	圖1.2	2018 年按經濟活動劃分的資訊及通訊科技業就業人數分布		Chart 1.2	Distribution of number of persons engaged in the information and communication technology sector by economic activity in 2018	6
4.	資訊科	技的人力資源及教育	4.	Human Informati	Resources and Education in on Technology	
	圖4.1	2018 年按技能類別劃分的資訊科技業人力結構		Chart 4.1	Manpower structure of the information technology sector by job category, 2018	48
	圖4.2	2018年按行業組別劃分的資訊科技僱員分布		Chart 4.2	Distribution of information technology employees by industry grouping, 2018	50

在過去 20 年,我們見證了資訊及通訊科技 前所未有的演變,以及與日俱增的資訊及通 訊科技相關的產品及服務(例如個人電腦、 互聯網服務和流動服務)在工商機構、家居 及社會廣泛使用。本刊展示資訊及通訊科技 在各方面的發展的有關統計指標,有助量度 香港邁向資訊社會的進程。

本刊所採用量度資訊社會的統計架構主要是參考聯合國及經濟合作與發展組織所倡議的國際指引。資訊社會的統計範疇涉及資訊及通訊科技的供應、資訊及通訊科技產品、資訊及通訊科技的基礎設施,以及工商機構、住戶/個人和政府使用資訊及通訊科技的情況。本刊內容的結構如下:

- 第1章載列香港資訊及通訊科技業的 增加價值和就業人數。資訊及通訊科 技業涵蓋一組從事供應資訊及通訊科 技貨品和服務的行業;
- 第2章展示資訊及通訊科技貨品的進口及出口貿易的情況;
- 第3章描述資訊及通訊科技的基礎設施,以及工商機構、住戶和政府連接與使用資訊及通訊科技的情況;及
- 第4章描述資訊科技的人力資源情況。

Over the last two decades, we have witnessed a period of unprecedented changes in information and communication technology (ICT) and the pervasive adoption of an increasing number of ICT-related products and services such as personal computer, Internet services and mobile services in business, home and the community. This publication presents relevant statistical indicators on the developments in various aspects of ICT for gauging the progress of Hong Kong towards an information society.

The statistical framework adopted in this publication mainly follows the international guidelines on measuring information society promulgated by the United Nations and the Organisation for Economic Co-operation and Development. The statistical dimensions of an information society cover such aspects as ICT supply, ICT products, ICT infrastructure, and use of ICT by businesses, households / individuals and government. The organisation of the contents of this publication is as follows:

- Chapter 1 highlights the value added and employment in respect of the ICT sector, comprising a cluster of industries engaged in the supply of ICT goods and services in Hong Kong;
- Chapter 2 presents the situation about the import and export trade of ICT goods;
- Chapter 3 portrays the ICT infrastructure as well as the accessibility and use of ICT in the business, household and government sectors; and
- Chapter 4 describes the situation of human resources in respect of information technology.

代號

本刊內各代號的含意如下:

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除另有說明外,財政年度以「-」為代號。 例如 2018-19 年的財政年度是由 2018 年 4月1日至 2019年3月31日止。

Symbols

The following symbols are used throughout the publication:

- Not applicable
- Revised figures
- @ Figures are subject to revision later on
- N.A. Not available
- § Changes within $\pm 0.05\%$

Monetary figures

All monetary figures quoted are in Hong Kong dollars.

Rounding of figures

Figures or percentages of components may not add up to the respective totals owing to rounding.

Calculation of percentage changes

Percentage changes are derived from unrounded figures.

Financial year

Unless otherwise specified, the symbol "-" represents financial year. For example, 2018-19 means the financial year starting from 1 April 2018 and ending on 31 March 2019.

概要 Overview

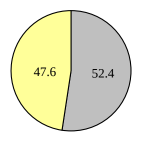
- 1. 資訊社會的特徵是工商機構、家居及 社會廣泛使用資訊及通訊科技。這對提升一 個經濟體的競爭力以及促使其發展成為知 識型經濟非常重要。
- 2. 用以量度資訊社會的統計數字可歸納 為三大類別,即資訊及通訊科技的供應、資 訊及通訊科技的基礎設施,以及資訊及通訊 科技的使用情況。資訊及通訊科技業涵蓋一 組從事供應資訊及通訊科技貨品及服務的 行業,有關貨品及服務的特點主要是透過電 子方式達致資訊處理和通訊(包括傳輸及顯 示)的功能。
- 3. 資訊及通訊科技基礎設施的統計指標 (例如固定電話線路、流動服務用戶、互聯 網用戶數目等)顯示一個經濟體邁向成為一 個資訊社會的就緒程度。
- 4. 要量度對資訊及通訊科技貨品和服務的需求,主要是透過一個經濟體的工商機構、住戶/個人和政府使用資訊及通訊科技貨品和服務的情況,以及就使用該些貨品和服務而涉及的技術等相關統計數字來反映。
- 5. 在 2018 年,香港的資訊及通訊科技業的增加價值為 1,560 億元,佔以基本價格計算的本地生產總值的 5.8%。至於就業方面,在 2018 年,約 130 900 人從事資訊及通訊科技業,佔總就業人數的 3.4%。

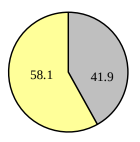
- 1. An information society is featured by the widespread adoption of information and communication technology (ICT) in business, home and the community at large. This is crucial for an economy to enhance its competitiveness and further its development towards a knowledge economy.
- 2. Statistics used for measuring the information society can be categorised into three main aspects, viz., ICT supply, ICT infrastructure and ICT use. The ICT sector comprises a cluster of industries engaged in the supply of ICT goods and services which are primarily intended to fulfill or enable the functions of information processing and communication by electronic means, including transmission and display.
- 3. Statistical indicators on ICT infrastructure (such as fixed telephone lines, mobile services subscriptions, Internet subscriptions, etc) reveal the degree of readiness of an economy in moving towards an information society.
- 4. Demand for ICT goods and services is measured mainly by statistics on the use of ICT by businesses, households / individuals and government as well as the technology for adoption of ICT goods and services in an economy.
- 5. In 2018, the value added of the ICT sector amounted to \$156.0 billion, representing 5.8% of the Gross Domestic Product at basic prices. In terms of employment size, some 130 900 persons were engaged in the ICT sector in 2018, accounting for 3.4% of the total employment.

- 6. 資訊及通訊科技業屬技術密集型的行業。在 2018 年,資訊及通訊科技業的工商機構單位的研究及發展(研發)開支為 51 億元,佔本港工商機構研發總開支的 47.6%。資訊及通訊科技業亦聘用大量的研發人員。在 2018 年,58.1% 工商機構的研發人員(以「相當於全日制的人數」計算)從事資訊及通訊科技業。(圖甲)
- 6. Industries in the ICT sector are technology intensive. In 2018, expenditure on research and development (R&D) by business establishments in the ICT sector amounted to \$5.1 billion, accounting for 47.6% of the total R&D expenditure in the business sector of Hong Kong. The ICT sector also has a high concentration of R&D personnel. In 2018, 58.1% of the total number of R&D personnel (measured in terms of full-time equivalent) in the business sector were engaged in the ICT sector. (Chart A)

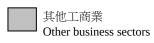
圖甲: 2018 年資訊及通訊科技業的研發情況 Chart A: R&D in ICT sector, 2018

2018 年資訊及通訊科技業的研發開支 佔工商機構的研發總開支的百分比 R&D expenditure in ICT sector as a % of total R&D expenditure in the business sector in 2018 2018 年資訊及通訊科技業的研發人員數目 佔工商機構的研發人員總數的百分比 R&D personnel in ICT sector as a % of total R&D personnel in the business sector in 2018







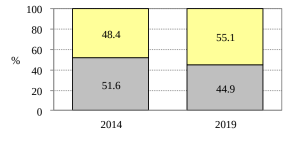


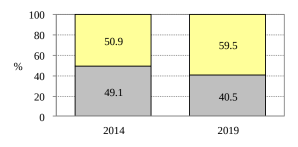
- 7. 資訊及通訊科技貨品的進出口在本港對外貿易中佔極重要的地位。在 2019 年,資訊及通訊科技貨品的進口貨值佔所有商品進口總貨值的 55.1%。而資訊及通訊科技貨品整體出口(包括港產品出口及轉口)貨值的相應比例為 59.5%。(圖乙)
- 7. The imports and exports of ICT goods play an important role in the external trade of Hong Kong. In 2019, the import value of ICT goods accounted for 55.1% of the overall value of imports of all goods. The corresponding proportion for the total exports (including domestic exports and re-exports) of ICT goods was 59.5%. (Chart B)

圖乙:2014 及2019 年資訊及通訊科技貨品的對外貿易情況 Chart B: External trade of ICT goods, 2014 and 2019

資訊及通訊科技貨品進口貨值 佔所有商品進口總貨值的百分比 Proportion of import value of ICT goods in the overall value of imports of all goods

資訊及通訊科技貨品整體出口貨值 佔所有商品整體出口總貨值的百分比 Proportion of total export value of ICT goods in the overall value of total exports of all goods



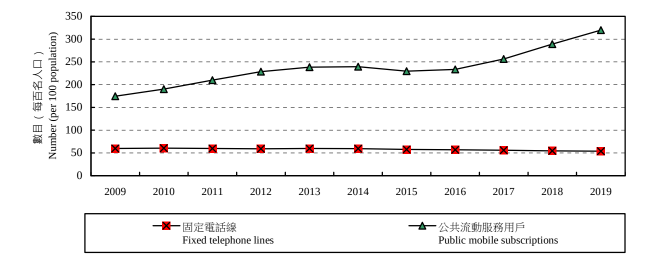


資訊及通訊科技貨品 ICT goods



- 香港的固網電話市場已趨飽和。在 2019 年,每百名人口中有 54 條固定電話 線。相比之下,公共流動服務用戶數目約自 2000 年起已超越固定電話線數目。在 2019 年,每百名人口中有320個公共流動服務用 戶。(圖丙)
- The fixed line telephony market in Hong Kong has become saturated. In 2019, there was 54 fixed telephone lines per 100 population. In contrast, the number of public mobile subscriptions has surpassed that of the fixed telephone lines since around 2000, attaining a level of 320 public mobile subscriptions per 100 population in 2019. (Chart C)

圖丙: 2009 至 2019 年按每百名人口計算的固定電話線及公共流動服務用戶數目 Chart C: Number of fixed telephone lines and public mobile subscriptions per 100 population, 2009-2019



- 香港市民使用互聯網服務已十分普 遍。在 2019 年,家中有接駁互聯網的住戶 佔全港所有住戶的94.1%。互聯網市場的強 勁增長主要基於日趨普及的寬頻接達服 務,以及流動寬頻服務的廣泛使用。在2019 年,每百名人口中有37.2條固定寬頻互聯網 線路,而相應的流動寬頻用戶數目則更高, 達 316.2 個 1。
- 10. 資訊科技的教育與培訓能提供合嫡的 人才以支援資訊及通訊科技的發展和應 用。在 2013/14 學年至 2018/19 學年期間, 大學教育資助委員會資助的資訊科技課程 的畢業生總人數每學年約有 2500 至 2700 √ ∘
- 11. 整體而言,高效能的資訊及通訊科技基 礎設施,以及工商界廣泛使用資訊及通訊科 技是促成香港發展為知識型經濟的一些利 好因素。

- The use of Internet services is prevalent amongst people in Hong Kong. households with access to the Internet at home constituted 94.1% of all households in Hong Kong. The robust growth in the Internet market is largely attributable to the popularity of broadband access services and the widespread use of mobile broadband services. In 2019, the number of fixed broadband Internet access lines reached 37.2 per 100 population in Hong Kong. The corresponding figure for mobile broadband subscriptions was much higher, being 316.2¹.
- training in 10. Education and information technology (IT) enable the supply of human resources with the right skills in support of the ICT development and application. academic years 2013/14 to 2018/19, the total number of graduates of the IT programmes funded by the University Grants Committee was around 2 500 to 2 700 in each academic year.
- 11. Overall speaking, the availability of an efficient ICT infrastructure and the widespread use of ICT in the business community are some of the enabling factors in shaping the development of Hong Kong towards a knowledge economy.

數字是 2019 年每百名人口計算的第 2.5 代/3 代/4 代公 共流動服務用戶數目。

Figure refers to the number of public mobile subscriptions of

第 1 章 資訊及通訊科技業的營運特徵

Chapter 1 Operating Characteristics of the Information and Communication Technology Sector

緒言

- 1.1 「電子經濟」的出現對資訊及通訊科 技貨品和服務的需求開創一股新浪潮。各工 商機構紛紛利用新科技引發的優勢,捕捉這 新興市場所帶來的發展機遇。在嶄新經濟活 動出現的同時,很多現有的公司為抓緊這些 新機遇而將其業務策略重新定位。
- 1.2 資訊及通訊科技產品是指那些主要透 過電子方式達致資訊處理和通訊(包括傳輸 和顯示)功能的貨品和服務。「資訊及通訊 科技業」是一組從事製造與經銷資訊及通訊 科技貨品(例如:通訊設備及電腦,以及這 些設備的組件及零件),以及提供資訊及通 訊科技服務(例如:電訊網絡營運及互聯網 接達服務)的行業的統稱。
- 1.3 本章描述香港資訊及通訊科技業的營 運特徵。當中的分析主要是根據政府統計處 的「經濟活動按年統計調查」所搜集得的數 據進行。

Introduction

- 1.1 Emergence of the "e-Economy" has opened up a new wave of demand for information and communication technology (ICT) goods and services. Businesses taking advantage of the new technology come forth to capture the opportunities brought about by this emerging market. New economic activities take form, while many existing companies re-orientate their business strategies to capitalise on these new opportunities.
- ICT products refer to goods and services that 1.2 are primarily intended to fulfill or enable the of information processing communication by electronic means, including transmission and display. The "ICT sector" represents a cluster of industries engaged in the manufacture and distribution of ICT goods (e.g. communication equipment and computer as well as their parts and components) and the supply of ICT telecommunications (e.g. network operation and Internet access services).
- 1.3 This Chapter describes the operating characteristics of the ICT sector in Hong Kong. Analyses are mainly based on data collected through the Annual Survey of Economic Activities conducted by the Census and Statistics Department.

1

資訊及通訊科技業的營運特徵

- 1.4 在 2018 年,資訊及通訊科技業約有 17 600 間工商機構單位。資訊及通訊科技業 的就業人數約為 130 900 人,佔 2018 年香港總就業人數的 3.4%。資訊及通訊科技業 就業人數的數字,包括了專業及技術人員 (例如:網絡工程師、技術員、程式員、網站設計師、資訊科技專業人員等)及其他職 系的人員(例如:文書和會計人員)。同樣地,資訊及通訊科技業的機構單位雖然是以供應資訊及通訊科技貨品及服務為主,但亦可能同時供應小量的非資訊及通訊科技的產品或服務。(表 1.1)
- 1.5 在 2018 年,資訊及通訊科技業的增加 價值為 1,560 億元,佔以基本價格計算的本 地生產總值的 5.8%。資訊及通訊科技業的 增加價值在 2018 年較上年上升 6.9%。 (表 1.1)
- 1.6 在 2018 年,從事經銷資訊及通訊科技產品的行業佔資訊及通訊科技業的整體增加價值的 52.4%,有關百分比高於提供資訊及通訊科技服務的行業(47.3%)。以就業人數而言,相應的比重分別為 41.9%及57.0%。(圖 1.1 及 1.2)

資訊及通訊科技業的研究及發展(研發)

1.7 資訊及通訊科技業由技術密集的行業所組成,而這些行業用於研究及發展(研發)活動的開支十分龐大。在 2018 年,資訊及通訊科技業的工商機構單位在研發方面的總開支(包括經常開支和資本開支)達 51億元,佔工商機構研發總開支的比例達47.6%。(表 1.2)

Operating Characteristics of the ICT Sector

- 1.4 In 2018, there were some 17 600 business establishments engaged in the ICT sector. Around 130 900 persons were engaged in the sector, representing 3.4% of the total employment in Hong Kong in 2018. It should be noted that figures on the number of persons engaged in the ICT sector include professional and technical personnel (e.g. network engineer, technician, programmer, web portal designer, information technology professional etc.) and personnel in other occupations (e.g. clerical and accounting staff). By the same token, establishments in the ICT sector may also supply a small amount of non-ICT products or services so long as ICT goods and services are their main line of business. (Table 1.1)
- 1.5 In 2018, the value added of the ICT sector amounted to \$156.0 billion, representing 5.8% of the Gross Domestic Product (GDP) at basic prices. The value added of the ICT sector in 2018 increased by 6.9% from a year earlier. (Table 1.1)
- 1.6 In 2018, industries engaged in the distribution of ICT products accounted for 52.4% of the total value added of the ICT sector, higher than the 47.3% for those engaged in the provision of ICT services. The corresponding shares in terms of employment were 41.9% and 57.0% respectively. (Charts 1.1 and 1.2)

Research and Development (R&D) in the ICT Sector

1.7 The ICT sector comprises technology intensive industries with substantial expenditure on research and development (R&D) activities. In 2018, business establishments in the ICT sector incurred a total expenditure of \$5.1 billion (including current and capital expenditure) on R&D. This represented a substantial proportion of 47.6% of the total R&D expenditure in the business sector as a whole. (Table 1.2)

2

1.8 在 2018 年, 資訊及通訊科技業的研發 人員數目(以「相當於全日制的人數」計算) 約為7 600人,佔工商業整體研發人員數目 的 58.1%。(表 1.2)

電訊服務

完善的電訊基礎設施對提供本港高效 能及可靠的電訊服務尤其重要。香港的電訊 服務正朝著以互聯網為基礎而建立的固定 和流動網絡提供服務。傳統的話音通訊服務 正不斷被互聯網通訊服務所取代。

1.10 在 2019 年,香港有 27 間本地固定網 絡營辦商¹和 4 間流動網絡營辦商。另外, 本港亦有 225 間電訊持牌機構獲授權提供 對外電訊服務。(表 1.3)

1.11 在 2019 年,香港有 252 間電訊持牌機 構獲授權提供互聯網接達服務。根據「經濟 活動按年統計調查」的結果,互聯網服務供 應商於 2018 年的互聯網相關服務的業務收 益為 183 億元,當中 58.5% 的業務收益來 自其所提供的基本互聯網接駁服務。 (表 1.3 及 1.4)

1.8 In 2018, the number of R&D personnel (expressed in terms of full-time equivalent) in the ICT sector was about 7 600, accounting for 58.1% of the total number of R&D personnel in the business sector as a whole. (Table 1.2)

Telecommunications Services

The availability of sound telecommunications infrastructure is crucial to the provision of efficient and reliable telecommunications services to the Hong Kong economy. The telecommunications services in Hong Kong are moving towards an Internet-based environment in both fixed and mobile networks. Conventional voice communications services are increasingly being replaced by Internet-based communications.

1.10 In 2019, there were 27 local fixed network operators¹ and 4 mobile network operators. There were also 225 telecommunications licensees authorised to provide external telecommunications services. (Table 1.3)

1.11 In 2019, there were 252 telecommunications licensees authorised to provide Internet access services in Hong Kong. According to the results of Annual Survey of Economic Activities, the Internet service providers generated \$18.3 billion of business receipts from Internet related services in 2018, of which 58.5% were generated from the provision of basic Internet connection services. (Tables 1.3 and 1.4)

3

¹ 包括所有按固定電訊網絡服務牌照、固定傳送者牌照,或 綜合傳送者牌照獲准提供設施為本的有線或無線本地固 定電訊服務的營辦商。

¹ Include all licensees authorised to provide facility-based local fixed telecommunications services under fixed telecommunications network services licence, fixed carrier licence or unified carrier

其他有關刊物

工業的業務表現及營運特色的主要統計數字

進出口貿易、批發及零售業以及住宿及膳食 服務業的業務表現及營運特色的主要統計 數字

資訊及通訊、金融及保險、專業及商用服務 業的業務表現及營運特色的主要統計數字

香港創新活動統計

Further References

Key Statistics on Business Performance and Operating Characteristics of the Industrial Sector

Key Statistics on Business Performance and Operating Characteristics of the Import / Export, Wholesale and Retail Trades, and Accommodation and Food Services Sectors

Key Statistics on Business Performance and Operating Characteristics of the Information and Communications, Financing and Insurance, Professional and Business Services Sectors

Hong Kong Innovation Activities Statistics

表 1.1 有關資訊及通訊科技業的主要統計數字

Table 1.1 Key statistics on the information and communication technology sector

	2008	2013	2014	2015	2016	2017	2018
機構單位數目	14 458	17 058	16 511	17 435	17 281	17 882	17 642
Number of establishments	-	(+1.5)	(-3.2)	(+5.6)	(-0.9)	(+3.5)	(-1.3)
就業人數	103 107	129 780	129 535	130 657	128 703	129 641	130 885
Number of persons engaged		(+0.2)	(-0.2)	(+0.9)	(-1.5)	(+0.7)	(+1.0)
每間機構單位的平均就業人數 Average number of persons engaged per establishment	7.1	7.6	7.8	7.5	7.4	7.2	7.4
就業人數相對於整體工作人口的百分比 (%) Number of persons engaged as a percentage of overall employed population (%)	2.9	3.5	3.5	3.5	3.4	3.4	3.4
業務收益及其他收入(十億元)	913.9	1,693.4	1,570.7	1,581.0	1,611.4	1,639.9	1,679.7
Business receipts and other income (\$ billion)		(+35.1)	(-7.2)	(+0.7)	(+1.9)	(+1.8)	(+2.4)
增加價值(十億元) Value added (\$ billion) 以基本價格計算的本地生產總值內所佔比率 ⁽¹⁾ (%) Contribution to Gross Domestic Product (GDP) at basic prices ⁽¹⁾ (%)	80.8	139.3	133.7	132.0	137.6	145.9	156.0
	-	(+12.2)	(-4.0)	(-1.2)	(+4.2)	(+6.0)	(+6.9)
	5.0	6.6	6.1	5.7	5.7	5.7	5.8 [@]
僱員薪酬(十億元)	30.8	47.2	46.8	48.3	49.4	50.2	52.9
Compensation of employees (\$ billion)		(+3.1)	(-0.8)	(+3.2)	(+2.4)	(+1.6)	(+5.3)
盈餘總額(十億元)	49.2	99.3	93.6	90.5	100.2	102.8	106.3
Gross surplus (\$ billion)		(+24.1)	(-5.7)	(-3.3)	(+10.7)	(+2.6)	(+3.3)
固定資產的買賣淨值(十億元)	15.2	10.2	13.5	11.2	10.1	8.8	13.8
Gross additions to fixed assets (\$ billion)		(-1.5)	(+32.6)	(-17.0)	(-10.1)	(-13.0)	(+57.5)

註釋: 括號內的數字是與上年比較的變動百分率。

(1) 本地生產總值的數字是 2020 年 5 月發表的最新數據。

Notes: Figures in brackets denote percentage changes over the preceding year.

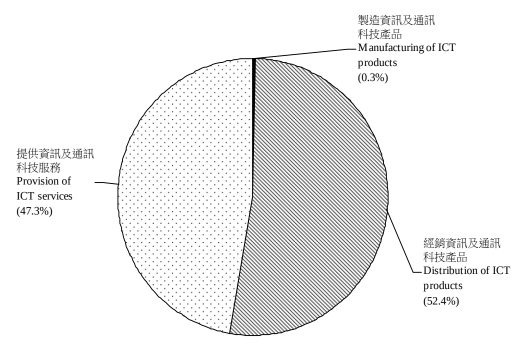
(1) Figures on GDP refer to the latest statistics released in May 2020.

資料來源: 政府統計處科技統計組

Source: Science and Technology Statistics Section, Census and Statistics Department

圖 1.1 2018 年按經濟活動劃分的資訊及通訊科技業增加價值分布

Chart 1.1 Distribution of value added of the information and communication technology (ICT) sector by economic activity in 2018

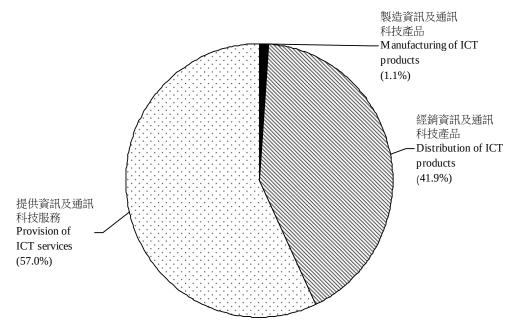


資料來源: 政府統計處科技統計組

Source: Science and Technology Statistics Section, Census and Statistics Department

圖 1.2 2018 年按經濟活動劃分的資訊及通訊科技業就業人數分布

Chart 1.2 Distribution of number of persons engaged in the information and communication technology (ICT) sector by economic activity in 2018



資料來源: 政府統計處科技統計組

Source: Science and Technology Statistics Section, Census and Statistics Department

表 1.2 資訊及通訊科技業的研究及發展(研發)活動

Table 1.2 Research and development (R&D) activities in the information and communication technology (ICT) sector

	2008	2013	2014	2015	2016	2017	2018
資訊及通訊科技業的研發總開支 ⁽¹⁾⁽²⁾ (百萬元) Total R&D expenditure ⁽¹⁾⁽²⁾ in ICT sector (\$ million)	2,697	3,767 (+10.3)	3,867 (+2.7)	3,961 (+2.4)	4,296 (+8.4)	4,510 (+5.0)	5,073
佔工商機構的研發總開支的百分比 As a % of total R&D expenditure in the business sector	51.2	53.7	52.0	49.6	50.4	47.9	47.6
資訊及通訊科技業的研發人員數目 ⁽³⁾ Number of R&D personnel ⁽³⁾ in ICT sector 佔工商機構的研發人員總數的百分比	5 770 - 56.2	6 215 (-2.0) 54.3	7 139 (+14.9) 58.8	7 173 (+0.5) 58.7	7 343 (+2.4) 59.6	7 485 (+1.9) 58.5	7 645 (+2.1) 58.1
As a % of total number of R&D personnel in the business sector							

註釋: 括號內的數字是與上年比較的變動百分率。

- (1) 包括本地機構為本身及/或為其他機構進行的研發活動開支。
- (2) 自2018年統計年度開始,研發設施隱含使用成本的估計數字已被計算入研發開支。2018年的研發開支數字不能與較早前的數字作直接比較。
- (3) 為了反映投放予研發活動的實際人力資源,研發人員的數字是以「相當於全日制的人數」計算,並根據有關統計 年度內已投放在研發活動的工作年總數作估算。

Notes:

Figures in brackets denote percentage changes over the preceding year.

- (1) Including expenditure on in-house R&D activities conducted by a local party for itself and / or for other organisations.
- (2) As from the reference year of 2018, the estimates of implicit user cost of R&D facilities has been included in the R&D expenditures. The 2018 R&D expenditure figures are not directly comparable with those of earlier years.
- (3) In depicting the actual amount of manpower resources deployed to R&D activities, figures on R&D personnel are expressed in full-time equivalent (FTE), which is estimated on the basis of the total number of man-years devoted to R&D activities during the reference year.

資料來源: 政府統計處科技統計組

Source: Science and Technology Statistics Section, Census and Statistics Department

表 1.3 電訊業營辦商的數目

Table 1.3 Number of operators in the telecommunications industry

	2009	2014	2015	2016	2017	2018	2019
本地固定網絡營辦商數目 ⁽¹⁾ Number of local fixed network operators ⁽¹⁾	12	21	25	25	27	27	27
流動網絡營辦商數目 Number of mobile network operators	5	4	4	4	4	4	4
對外電訊服務營辦商數目(2)	309	269	270	263	258	238	225
Number of external telecommunications service operators ⁽²⁾	(+4.7)	(-4.6)	(+0.4)	(-2.6)	(-1.9)	(-7.8)	(-5.5)
持牌互聯網服務供應商數目	189	201	215	225	233	251	252
Number of licensed Internet service providers	(-1.6)	(+2.0)	(+7.0)	(+4.7)	(+3.6)	(+7.7)	(+0.4)

註釋: 括號內的數字是與上年比較的變動百分率。

- (1) 包括所有按固定電訊網絡服務牌照、固定傳送者牌照,或綜合傳送者牌照獲准提供設施為本的有線或無線本 地固定電訊服務的營辦商。
- (2) 對外電訊服務營辦商包括設施為本的對外固定網絡營辦商及服務為本的對外電訊營辦商。前者是指經營者建立自己的網絡,用於提供對外電訊服務。而後者則指電訊服務供應商,依靠設施為本的對外固定網絡營辦商所提供的固定網絡來提供電訊服務。服務為本的對外電訊營辦商可設立一些設施,如建築物及租用土地內的斷路器、路由器、伺服器以提供電訊服務。

Notes: Figures in brackets denote percentage changes over the preceding year.

- (1) Include all licensees authorised to provide facility-based local fixed telecommunications services under fixed telecommunications network services licence, fixed carrier licence or unified carrier licence using wireline or wireless technology.
- (2) The external telecommunications service operators include facility-based external fixed network operators and service-based external telecommunications service operators. The former refer to operators which establish their own networks for the provision of external telecommunications services. As for the latter, they refer to telecommunications service providers which rely on the fixed networks established by facility-based operators to provide their own telecommunications services. Service-based external telecommunications operators may establish some facilities such as switches, routers, servers within buildings and leased land for the provision of telecommunications services.

資料來源: 通訊事務管理局辦公室

Source: Office of the Communications Authority

表 1.4 按所提供的服務類別劃分的互聯網服務供應商的業務收益

Table 1.4 Business receipts of Internet service providers by type of services provided

							百萬元 \$ million
所提供的服務類別 Type of services provided	2008	2013	2014	2015	2016	2017	2018
基本接駁服務(1)	6,086	9,163	8,076	9,952	11,146	11,300	10,698
Basic connection services ⁽¹⁾	(+2.9) [86.7]	(+8.9) [57.5]	(-11.9) [53.6]	(+23.2) [66.2]	(+12.0) [62.6]	(+1.4) [58.2]	(-5.3) [58.5]
廣告及儲存網站服務	302	1,771	2,169	1,621	2,293	2,408	2,356
Advertising and website hosting services	(+32.0) [4.3]	(+251.1) [11.1]	(+22.5) [14.4]	(-25.3) [10.8]	(+41.5) [12.9]	(+5.0) [12.4]	(-2.2) [12.9]
其他服務	633	4,997	4,828	3,468	4,377	5,715	5,232
Other services	(+15.2)	(+56.4)	(-3.4)	(-28.2)	(+26.2)	(+30.5)	(-8.5)
	[9.0]	[31.4]	[32.0]	[23.1]	[24.6]	[29.4]	[28.6]
總計	7,021	15,931	15,073	15,040	17,816	19,423	18,286
Total	(+4.9)	(+31.5)	(-5.4)	(-0.2)	(+18.5)	(+9.0)	(-5.9)
	[100.0]	[100.0]	[100.0]	[100.0]	[100.0]	[100.0]	[100.0]

註釋: 圓括號內的數字是與上年比較的變動百分率。

方括號內的數字是佔個別總計的百分比。

(1) 包括撥號線路/直駁專線/寬頻賬戶,不包括入會/登記/開戶服務。

Notes: Figures in round brackets denote percentage changes over the preceding year.

Figures in square brackets denote the percentage shares in the respective totals.

(1) Including dial-up / leased line / broadband accounts, excluding membership / registration / account set-up services.

資料來源: 政府統計處商業服務統計組

Source: Business Services Statistics Section, Census and Statistics Department

第 2 章 資訊及通訊科技貨品的進出口情況

Chapter 2 Imports and Exports of Information and Communication Technology Goods

緒言

2.1 資訊及通訊科技貨品的分類主要是參考聯合國貿易和發展會議以及經濟合作與發展組織所倡議的國際指引而制定。根據最新的指引,資訊及通訊科技貨品是指那些主要透過電子方式達致資訊處理和通訊(包括傳輸和顯示)功能的貨品,分為下列類別:(i)通訊設備、(ii)電腦及周邊設備、(iii)電子消費設備、(iv)電子組件;及(v)其他資訊及通訊科技貨品。

2.2 香港是區內一個資訊及通訊科技貨品貿易的主要中介中心。本章展示在 2009 年至 2019 年期間,香港資訊及通訊科技貨品的進口及出口趨勢和發展。由於資訊及通訊科技貨品的涵蓋範圍和分類,已根據聯合國貿易和發展會議最新的指引作出修訂,本期內的貿易數字與較早前刊載的數字有所不同。

Introduction

- 2.1 The classification of information and communication technology (ICT) goods mainly follows the international guidelines promulgated by the United Nations Conference on Trade and Development (UNCTAD) and the Organisation for Economic Co-operation and Development (OECD). According to the latest guidelines, ICT goods are those that are primarily intended to fulfill or enable the function of information processing communication by electronic means, including transmission and display, and are grouped into the following categories: (i) communication equipment; (ii) computers and peripheral equipment; (iii) consumer electronic equipment; (iv) electronic components; and (v) other ICT goods.
- 2.2 Hong Kong is a major intermediary centre for trading of ICT goods in the region. This Chapter highlights the trend and developments in imports and exports of ICT goods in Hong Kong during the period from 2009 to 2019. As the coverage and groupings of ICT goods have been revised in accordance with the latest guidelines promulgated by the UNCTAD, the trade figures in this edition are different from those in earlier editions.

概要

2.3 過去10年,香港的資訊及通訊科技貨 品的對外貿易增長強勁。在 2009 年至 2019年期間,資訊及通訊科技貨品的進口貨 值平均每年增長7.5%,高於所有商品進口總 貨值的相應增長率(5.1%)。 同期間,資訊 及通訊科技貨品的整體出口(包括港產品出 口及轉口) 貨值平均每年增長 7.7%, 亦高於 所有商品整體出口總貨值的相應增長率 (4.9%)。然而,值得注意的是,由於環球 經濟放緩和美國與中國內地(內地)貿易摩 擦拖累環球貿易,所有商品進口和出口的總 貨值在 2019 年分別錄得下跌,同樣地,資 訊及通訊科技貨品的進口和出口貨值在 2019年分別轉為下跌。在2019年,資訊及 通訊科技貨品的進口貨值為24,325億元,佔 所有商品進口總貨值的 55.1%。資訊及通訊 科技貨品的整體出口貨值在 2019 年則達 23,750 億元, 佔所有商品整體出口總貨值的 59.5%。(表 2.1)

通訊設備

- 2.4 在 2019 年,香港的通訊設備進口貨值 為 5,644 億元。同年,通訊設備的整體出口 貨值為 5,849 億元。(表 2.1 及 2.2)
- 2.5 在 2019 年,內地為香港最主要的供應地,佔通訊設備進口總值的 81.1%。第二及第三的主要供應地是美國和日本,分別佔總值的 5.5% 和 2.8%。(表 2.2)
- 2.6 内地、美國和印度為香港通訊設備整 體出口的最大三個目的地,分別佔總值的 31.4%、6.3% 和 5.3%。(表 2.2)

Overview

2.3 The growth of Hong Kong's external trade in ICT goods was phenomenal over the past decade. The value of imports of ICT goods increased at an average rate of 7.5% per annum between 2009 and 2019, faster than the corresponding growth of 5.1% for the overall value of imports of all goods. Over the same period, the value of total exports (including domestic exports and re-exports) of ICT goods increased at an average rate of 7.7% per annum, also faster than the corresponding growth of 4.9% for the overall value of total exports of all goods. However, it is worth noting that the overall values of imports and exports of all goods recorded a drop in 2019 respectively in view of the global economic downturn and trade tensions between the United States of America (USA) and the mainland of China (the Mainland). Likewise, the values of imports and exports of ICT goods switched to a fall in 2019. In 2019, imports of ICT goods amounted to \$2,432.5 billion, accounting for 55.1% of the overall value of imports of all goods. The value of total exports of ICT goods reached \$2,375.0 billion in 2019, representing 59.5% of the overall value of total exports of all goods. (Table 2.1)

Communication Equipment

- 2.4 In 2019, the value of Hong Kong's imports of communication equipment amounted to \$564.4 billion. In the same year, the value of total exports of communication equipment was \$584.9 billion. (Tables 2.1 and 2.2)
- 2.5 The Mainland was the major supplier, accounting for 81.1% of Hong Kong's total imports of communication equipment in 2019. The second and third major suppliers were the USA and Japan, accounting for 5.5% and 2.8% respectively of the total. (Table 2.2)
- 2.6 The Mainland, the USA and India were the three largest destinations of Hong Kong's total exports of communication equipment, accounting for 31.4%, 6.3% and 5.3% respectively of the total. (Table 2.2)

電腦及周邊設備

2.7 在 2019 年,香港的電腦及周邊設備進口貨值為 3,275 億元。同年,電腦及周邊設備的整體出口貨值為 3,572 億元。

(表 2.1 及 2.3)

- 2.8 在 2019 年,進口香港的電腦及周邊設備中有 67.9%來自內地。第二及第三的主要供應地是泰國和台灣,分別佔總值的 5.7%和 5.4%。(表 2.3)
- 2.9 在 2019 年,香港電腦及周邊設備整體 出口的最大目的地是內地,佔總值的 54.1%。第二及第三主要目的地是美國和日 本,分別佔總值的 9.1% 和 4.0%。(表 2.3)

電子消費設備

- 2.10 在 2019 年,香港的電子消費設備進口 貨值為 804 億元。同年,電子消費設備的整 體出口貨值為 968 億元。(表 2.1 及 2.4)
- 2.11 香港進口的電子消費設備主要供應地 為內地。在 2019 年,來自內地的電子消費 設備佔總值的 73.1%。第二和第三主要供應 地是馬來西亞和台灣,分別佔總值的 3.5% 和 3.1%。(表 2.4)
- 2.12 在 2019 年,香港電子消費設備整體出口的最大兩個目的地是內地和美國,分別佔總值的 30.9% 和 21.4%。第三大目的地是日本,佔總值的 7.6%。(表 2.4)

Computers and Peripheral Equipment

- 2.7 In 2019, the value of Hong Kong's imports of computers and peripheral equipment was \$327.5 billion. In the same year, the value of total exports of computers and peripheral equipment was \$357.2 billion. (Tables 2.1 and 2.3)
- 2.8 In 2019, 67.9% of Hong Kong's imports of computers and peripheral equipment was supplied by the Mainland. The second and third major suppliers were Thailand and Taiwan, accounting for 5.7% and 5.4% respectively of the total. (Table 2.3)
- 2.9 In 2019, the Mainland was the largest destination of Hong Kong's total exports of computers and peripheral equipment, accounting for 54.1% of the total. The second and third major destinations were the USA and Japan, accounting for 9.1% and 4.0% respectively of the total. (Table 2.3)

Consumer Electronic Equipment

- 2.10 In 2019, the value of Hong Kong's imports of consumer electronic equipment amounted to \$80.4 billion. In the same year, the value of total exports of consumer electronic equipment was \$96.8 billion. (Tables 2.1 and 2.4)
- 2.11 The major supplier of Hong Kong's imports of consumer electronic equipment was the Mainland. In 2019, the share of consumer electronic equipment from the Mainland was 73.1%. The second and third major suppliers were Malaysia and Taiwan, accounting for 3.5% and 3.1% respectively of the total. (Table 2.4)
- 2.12 In 2019, the Mainland and the USA were the two largest destinations of Hong Kong's total exports of consumer electronic equipment, accounting for 30.9% and 21.4% of the total respectively. The third largest destination was Japan, accounting for 7.6% of the total. (Table 2.4)

電子組件

- 2.13 在 2019 年,香港的電子組件進口及整體 出口貨值分別達 13,742 億元及12,404億元。(表 2.1 及 2.5)
- 2.14 在 2019 年,香港進口的電子組件的首 三個供應地依次是內地、台灣及新加坡,分 別佔電子組件進口總值的 32.3%、17.7% 及 14.5%。(表 2.5)
- 2.15 在 2019 年,香港電子組件整體出口的最大目的地是內地,佔總值的 83.8%。其次是台灣和印度,分別佔總值的 2.7% 和 1.9%。(表 2.5)

其他資訊及通訊科技貨品

2.16 就香港的情況而言,其他資訊及通訊 科技貨品主要包括固態永久資料儲存器、其 他供錄音或記錄其他信息的媒體、以及激光 二極管除外的激光器。在 2019 年,香港的 其他資訊及通訊科技貨品的進口及整體出 口貨值分別為 861 億元及 956 億元。

(表 2.1 及 2.6)

- 2.17 在 2019 年,香港進口的其他資訊及通訊科技貨品的首三個供應地依次是內地、韓國及台灣,分別佔其他資訊及通訊科技貨品進口總值的 57.3%、10.4%及 9.6%。(表 2.6)
- 2.18 在 2019 年,香港其他資訊及通訊科技 貨品整體出口的最大目的地是內地,佔總值 的 66.6%。第二及第三主要目的地是美國及 印度,分別佔總值的 6.7%和 4.0%。(表 2.6)

Electronic Components

- 2.13 In 2019, the values of Hong Kong's imports and total exports of electronic components reached \$1,374.2 billion and \$1,240.4 billion respectively. (Tables 2.1 and 2.5)
- 2.14 In 2019, the top three suppliers of Hong Kong's imports of electronic components were the Mainland, Taiwan and Singapore. They accounted for 32.3%, 17.7% and 14.5% of the total value of imports of electronic components respectively. (Table 2.5)
- 2.15 In 2019, the Mainland was the largest destination of Hong Kong's total exports of electronic components, accounting for 83.8% of the total, followed by Taiwan and India, accounting for 2.7% and 1.9% respectively of the total. (Table 2.5)

Other ICT goods

2.16 In the case of Hong Kong, other ICT goods mainly cover solid state non-volatile storage devices, other media for the recording of sound or of other phenomena, and lasers other than laser diodes. In 2019, the values of Hong Kong's imports and total exports of other ICT goods were \$86.1 billion and \$95.6 billion respectively.

(Tables 2.1 and 2.6)

- 2.17 In 2019, the top three suppliers of Hong Kong's imports of other ICT goods were the Mainland, Korea and Taiwan. They accounted for 57.3%, 10.4% and 9.6% respectively of the total value of imports of other ICT goods. (Table 2.6)
- 2.18 In 2019, the Mainland was the largest destination of Hong Kong's total exports of other ICT goods, accounting for 66.6% of the total. The second and third major destinations were the USA and India, accounting for 6.7% and 4.0% respectively of the total. (Table 2.6)

其他有關刊物

香港對外商品貿易(月刊)

香港商品貿易統計:進口(月刊)

香港商品貿易統計:港產品出口及轉口(月刊)

香港商品貿易統計 — 進口:周年附刊(年 刊)

香港商品貿易統計 — 港產品出口及轉口: 周年附刊(年刊)

Further References

Hong Kong External Merchandise Trade (Monthly)

Hong Kong Merchandise Trade Statistics: Imports (Monthly)

Hong Kong Merchandise Trade Statistics: Domestic Exports and Re-exports (Monthly)

Hong Kong Merchandise Trade Statistics - Imports: Annual Supplement (Annual)

Hong Kong Merchandise Trade Statistics - Domestic Exports and Re-exports: Annual Supplement (Annual)

表 2.1 資訊及通訊科技貨品的進口及整體出口

Table 2.1 Imports and total exports of information and communication technology (ICT) goods

							百萬元 \$ million
	2009	2014	2015	2016	2017	2018	2019
進口	1,184,711	2,041,818	2,080,427	2,149,553	2,381,718	2,630,295	2,432,540
Imports	(-4.7)	(+8.0)	(+1.9)	(+3.3)	(+10.8)	(+10.4)	(-7.5)
通訊設備	200,670	538,331	606,630	592,473	595,337	606,587	564,383
Communication equipment	(+0.2)	(+12.2)	(+12.7)	(-2.3)	(+0.5)	(+1.9)	(-7.0)
電腦及周邊設備	217,855	340,956	319,428	289,373	323,790	394,002	327,503
Computers and peripheral equipment	(-8.1)	(-5.7)	(-6.3)	(-9.4)	(+11.9)	(+21.7)	(-16.9)
電子消費設備	125,620	86,492	77,933	69,478	82,906	90,481	80,398
Consumer electronic equipment	(-21.4)	(-16.3)	(-9.9)	(-10.8)	(+19.3)	(+9.1)	(-11.1)
電子組件	552,701	969,923	979,714	1,104,896	1,280,004	1,429,530	1,374,180
Electronic components	(§)	(+17.6)	(+1.0)	(+12.8)	(+15.8)	(+11.7)	(-3.9)
其他資訊及通訊科技貨品	87,864	106,117	96,721	93,334	99,681	109,694	86,076
Other ICT goods	(-5.3)	(-12.4)	(-8.9)	(-3.5)	(+6.8)	(+10.0)	(-21.5)
佔所有商品進口總貨值的百分比 As a % of overall value of imports of all goods	44.0	48.4	51.4	53.6	54.7	55.7	55.1
整體出□	1,126,604	1,870,481	1,943,696	2,020,404	2,214,245	2,470,689	2,374,951 (-3.9)
Total exports	(-6.4)	(+6.8)	(+3.9)	(+3.9)	(+9.6)	(+11.6)	
通訊設備	220,449	544,262	585,720	586,410	595,186	612,518	584,870
Communication equipment	(-2.0)	(+8.1)	(+7.6)	(+0.1)	(+1.5)	(+2.9)	(-4.5)
電腦及周邊設備	207,207	344,306	331,343	307,260	348,025	402,353	357,198
Computers and peripheral equipment	(-12.2)	(+2.4)	(-3.8)	(-7.3)	(+13.3)	(+15.6)	(-11.2)
電子消費設備	132,846	83,028	77,829	71,603	90,718	102,456	96,810
Consumer electronic equipment	(-24.5)	(-12.3)	(-6.3)	(-8.0)	(+26.7)	(+12.9)	(-5.5)
電子組件	469,843	794,509	845,850	954,597	1,070,837	1,234,539	1,240,431
Electronic components	(+1.7)	(+13.7)	(+6.5)	(+12.9)	(+12.2)	(+15.3)	(+0.5)
其他資訊及通訊科技貨品	96,259	104,376	102,955	100,532	109,479	118,822	95,643
Other ICT goods	(-7.9)	(-12.1)	(-1.4)	(-2.4)	(+8.9)	(+8.5)	(-19.5)
佔所有商品整體出口總貨值的百分比 As a % of overall value of total exports of all good	45.6 ds	50.9	53.9	56.3	57.1	59.4	59.5

註釋: 括號內的數字是與上年比較的變動百分率。

資訊及通訊科技貨品的涵蓋範圍和分類,已根據聯合國貿易和發展會議最新的指引作出修訂。因此,上表的貿易數字與較早前刊載的數字有所不同。此外,由於商品貿易貨品編號每年會有所修訂,跨年的資訊及通訊科技貨品的涵蓋範圍可能略 為不同。

Notes: Figures in brackets denote percentage changes over the preceding year.

As the coverage and groupings of ICT goods have been revised in accordance with the latest guidelines promulgated by the United Nations Conference on Trade and Development, the trade figures in this edition are different from those in earlier editions. Besides, owing to annual adjustments in commodity codes of merchandise trade, the coverage of ICT goods across years may be slightly different.

資料來源: 政府統計處貿易資料分析組

Source: Trade Analysis Section, Census and Statistics Department

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表 2.2 通訊設備按主要供應地劃分的進口及按主要目的地劃分的整體出口

Table 2.2 Imports by main supplier and total exports by main destination of communication equipment

百萬元

							\$ million
	2009	2014	2015	2016	2017	2018	2019
進口	200,670	538,331	606,630	592,473	595,337	606,587	564,383
Imports	(+0.2)	(+12.2)	(+12.7)	(-2.3)	(+0.5)	(+1.9)	(-7.0)
中國內地	137,296	422,804	506,562	493,465	489,239	502,119	457,662
The mainland of China	(+1.4)	(+18.4)	(+19.8)	(-2.6)	(-0.9)	(+2.6)	(-8.9)
美國	8,722	31,146	29,001	30,338	31,781	33,247	30,824
United States of America	(+25.9)	(+20.5)	(-6.9)	(+4.6)	(+4.8)	(+4.6)	(-7.3)
日本	9,883	14,129	13,435	15,307	15,486	12,056	15,567
Japan	(+6.4)	(+7.3)	(-4.9)	(+13.9)	(+1.2)	(-22.1)	(+29.1)
整體出口	220,449	544,262	585,720	586,410	595,186	612,518	584,870
Total exports	(-2.0)	(+8.1)	(+7.6)	(+0.1)	(+1.5)	(+2.9)	(-4.5)
中國內地	85,663	238,944	239,904	219,018	211,202	187,304	183,608
The mainland of China	(+1.6)	(-3.9)	(+0.4)	(-8.7)	(-3.6)	(-11.3)	(-2.0)
美國	27,434	46,497	48,905	48,470	39,912	43,229	36,620
United States of America	(-4.0)	(+11.6)	(+5.2)	(-0.9)	(-17.7)	(+8.3)	(-15.3)
印度	8,336	29,531	39,179	41,191	46,243	40,157	30,985
India	(+54.7)	(+27.4)	(+32.7)	(+5.1)	(+12.3)	(-13.2)	(-22.8)

註釋: 括號內的數字是與上年比較的變動百分率。

由於商品貿易貨品編號每年會有所修訂,跨年的通訊設備的涵蓋範圍可能略為不同。

Notes: Figures in brackets denote percentage changes over the preceding year.

Owing to annual adjustments in commodity codes of merchandise trade, the coverage of communication equipment across years may be slightly different.

資料來源: 政府統計處貿易資料分析組

Source: Trade Analysis Section, Census and Statistics Department

表 2.3 電腦及周邊設備按主要供應地劃分的進口及按主要目的地劃分的整體出口

Table 2.3 Imports by main supplier and total exports by main destination of computers and peripheral equipment

百萬元 \$ million

							\$ million
	2009	2014	2015	2016	2017	2018	2019
進口	217,855	340,956	319,428	289,373	323,790	394,002	327,503
Imports	(-8.1)	(-5.7)	(-6.3)	(-9.4)	(+11.9)	(+21.7)	(-16.9)
中國內地	132,392	236,289	224,909	204,683	226,118	280,688	222,236
The mainland of China	(-6.7)	(-5.3)	(-4.8)	(-9.0)	(+10.5)	(+24.1)	(-20.8)
泰國	14,029	24,491	21,789	18,454	17,751	21,082	18,698
Thailand	(-14.9)	(+11.9)	(-11.0)	(-15.3)	(-3.8)	(+18.8)	(-11.3)
台灣	9,013	12,849	11,434	9,842	13,226	14,514	17,708
Taiwan	(-7.7)	(+3.5)	(-11.0)	(-13.9)	(+34.4)	(+9.7)	(+22.0)
整體出口	207,207	344,306	331,343	307,260	348,025	402,353	357,198
Total exports	(-12.2)	(+2.4)	(-3.8)	(-7.3)	(+13.3)	(+15.6)	(-11.2)
中國內地	135,602	220,858	190,337	163,292	183,087	212,205	193,083
The mainland of China	(-5.3)	(-0.5)	(-13.8)	(-14.2)	(+12.1)	(+15.9)	(-9.0)
美國	15,292	27,337	30,887	32,095	36,308	43,189	32,612
United States of America	(-16.8)	(+23.3)	(+13.0)	(+3.9)	(+13.1)	(+19.0)	(-24.5)
日本	5,812	9,536	11,275	14,085	14,653	16,041	14,376
Japan	(-18.7)	(-3.9)	(+18.2)	(+24.9)	(+4.0)	(+9.5)	(-10.4)

註釋: 括號內的數字是與上年比較的變動百分率。

由於商品貿易貨品編號每年會有所修訂,跨年的電腦及周邊設備的涵蓋範圍可能略為不同。

Notes: Figures in brackets denote percentage changes over the preceding year.

Owing to annual adjustments in commodity codes of merchandise trade, the coverage of computers and peripheral equipment across years may be slightly different.

資料來源: 政府統計處貿易資料分析組

Source: Trade Analysis Section, Census and Statistics Department

表 2.4 電子消費設備按主要供應地劃分的進口及按主要目的地劃分的整體出口

Table 2.4 Imports by main supplier and total exports by main destination of consumer electronic equipment

百萬元 \$ million

							ψ ппппоп
	2009	2014	2015	2016	2017	2018	2019
進口	125,620	86,492	77,933	69,478	82,906	90,481	80,398
Imports	(-21.4)	(-16.3)	(-9.9)	(-10.8)	(+19.3)	(+9.1)	(-11.1)
中國內地	93,756	59,883	56,623	49,849	61,810	68,055	58,785
The mainland of China	(-24.2)	(-14.9)	(-5.4)	(-12.0)	(+24.0)	(+10.1)	(-13.6)
馬來西亞	1,779	1,231	1,450	1,663	1,828	2,782	2,837
Malaysia	(-9.2)	(+17.2)	(+17.8)	(+14.7)	(+9.9)	(+52.2)	(+2.0)
台灣	1,271	2,550	2,237	2,252	1,856	1,922	2,507
Taiwan	(-45.4)	(-0.3)	(-12.3)	(+0.7)	(-17.6)	(+3.6)	(+30.4)
整體出口	132,846	83,028	77,829	71,603	90,718	102,456	96,810
Total exports	(-24.5)	(-12.3)	(-6.3)	(-8.0)	(+26.7)	(+12.9)	(-5.5)
中國內地	36,769	28,078	25,008	23,136	29,126	30,200	29,951
The mainland of China	(-30.9)	(-6.0)	(-10.9)	(-7.5)	(+25.9)	(+3.7)	(-0.8)
美國	26,044	14,569	16,612	15,365	18,975	22,767	20,715
United States of America	(-19.0)	(-6.9)	(+14.0)	(-7.5)	(+23.5)	(+20.0)	(-9.0)
日本	8,628	7,066	5,383	5,006	8,277	9,784	7,349
Japan	(-10.3)	(-18.9)	(-23.8)	(-7.0)	(+65.3)	(+18.2)	(-24.9)

註釋: 括號內的數字是與上年比較的變動百分率。

由於商品貿易貨品編號每年會有所修訂,跨年的電子消費設備的涵蓋範圍可能略為不同。

Notes: Figures in brackets denote percentage changes over the preceding year.

Owing to annual adjustments in commodity codes of merchandise trade, the coverage of consumer electronic equipment across years may be slightly different.

資料來源: 政府統計處貿易資料分析組

Source: Trade Analysis Section, Census and Statistics Department

表 電子組件按主要供應地劃分的進口及按主要目的地劃分的整體出口

Table 2.5 Imports by main supplier and total exports by main destination of electronic components

\$ million

百萬元

							\$ IIIIIIOII
	2009	2014	2015	2016	2017	2018	2019
進口	552,701	969,923	979,714	1,104,896	1,280,004	1,429,530	1,374,180
Imports	(§)	(+17.6)	(+1.0)	(+12.8)	(+15.8)	(+11.7)	(-3.9)
中國內地	166,515	305,077	318,505	345,434	392,343	428,880	444,048
The mainland of China	(+7.3)	(+14.6)	(+4.4)	(+8.5)	(+13.6)	(+9.3)	(+3.5)
台灣	99,569	193,041	182,705	211,217	241,251	241,876	242,545
Taiwan	(+0.3)	(+23.1)	(-5.4)	(+15.6)	(+14.2)	(+0.3)	(+0.3)
新加坡	95,987	159,812	154,427	176,505	191,777	208,143	199,493
Singapore	(-1.5)	(+13.5)	(-3.4)	(+14.3)	(+8.7)	(+8.5)	(-4.2)
整體出口	469,843	794,509	845,850	954,597	1,070,837	1,234,539	1,240,431
Total exports	(+1.7)	(+13.7)	(+6.5)	(+12.9)	(+12.2)	(+15.3)	(+0.5)
中國內地	370,408	650,483	707,619	806,798	907,405	1,047,182	1,039,420
The mainland of China	(+7.2)	(+15.4)	(+8.8)	(+14.0)	(+12.5)	(+15.4)	(-0.7)
台灣	17,877	23,078	19,391	25,728	26,414	27,047	33,787
Taiwan	(+4.3)	(+6.3)	(-16.0)	(+32.7)	(+2.7)	(+2.4)	(+24.9)
印度	1,653	2,069	2,490	3,523	3,190	16,802	23,195
India	(+8.4)	(+11.8)	(+20.3)	(+41.5)	(-9.4)	(+426.7)	(+38.0)

註釋: 括號內的數字是與上年比較的變動百分率。

電子組件的涵蓋範圍,已根據聯合國貿易和發展會議最新的指引作出修訂。因此,上表的貿易數字與較早前刊載的數字有所 不同。此外,由於商品貿易貨品編號每年會有所修訂,跨年的電子組件的涵蓋範圍可能略為不同。

Notes: Figures in brackets denote percentage changes over the preceding year.

As the coverage of electronic components has been revised in accordance with the latest guidelines promulgated by the United Nations Conference on Trade and Development, the trade figures in this edition are different from those in earlier editions. Besides, owing to annual adjustments in commodity codes of merchandise trade, the coverage of electronic components across years may be slightly different.

資料來源: 政府統計處貿易資料分析組

Source: Trade Analysis Section, Census and Statistics Department

表 2.6 其他資訊及通訊科技貨品按主要供應地劃分的進口及按主要目的地劃分的整體出口

Table 2.6 Imports by main supplier and total exports by main destination of other information and communication technology (ICT) goods

							白萬元 \$ million
	2009	2014	2015	2016	2017	2018	2019
進口	87,864	106,117	96,721	93,334	99,681	109,694	86,076
Imports	(-5.3)	(-12.4)	(-8.9)	(-3.5)	(+6.8)	(+10.0)	(-21.5)
中國內地	51,418	51,069	47,555	49,206	52,905	52,024	49,281
The mainland of China	(-1.2)	(-23.8)	(-6.9)	(+3.5)	(+7.5)	(-1.7)	(-5.3)
韓國	4,678	10,288	6,083	8,138	10,440	10,159	8,936
Korea	(-1.8)	(+20.9)	(-40.9)	(+33.8)	(+28.3)	(-2.7)	(-12.0)
台灣	11,301	16,408	14,082	9,777	10,512	12,517	8,283
Taiwan	(-6.6)	(+3.5)	(-14.2)	(-30.6)	(+7.5)	(+19.1)	(-33.8)
整體出口	96,259	104,376	102,955	100,532	109,479	118,822	95,643
Total exports	(-7.9)	(-12.1)	(-1.4)	(-2.4)	(+8.9)	(+8.5)	(-19.5)
中國內地	60,013	75,333	76,295	76,622	80,559	83,761	63,734
The mainland of China	(-7.0)	(-14.8)	(+1.3)	(+0.4)	(+5.1)	(+4.0)	(-23.9)
美國	5,272	5,586	4,618	3,367	4,003	9,380	6,386
United States of America	(-1.5)	(+11.1)	(-17.3)	(-27.1)	(+18.9)	(+134.3)	(-31.9)
印度	689	546	618	1,144	1,531	1,855	3,865
India	(+18.0)	(+4.6)	(+13.1)	(+85.3)	(+33.8)	(+21.2)	(+108.4)

註釋: 括號內的數字是與上年比較的變動百分率。

其他資訊及通訊科技貨品的涵蓋範圍,已根據聯合國貿易和發展會議最新的指引作出修訂。因此,上表的貿易數字與較早前刊載的數字有所不同。此外,由於商品貿易貨品編號每年會有所修訂,跨年的其他資訊及通訊科技貨品的涵蓋範圍可能略為不同。

Notes: Figures in brackets denote percentage changes over the preceding year.

As the coverage of other ICT goods has been revised in accordance with the latest guidelines promulgated by the United Nations Conference on Trade and Development, the trade figures in this edition are different from those in earlier editions. Besides, owing to annual adjustments in commodity codes of merchandise trade, the coverage of other ICT goods across years may be slightly different.

資料來源: 政府統計處貿易資料分析組

Source: Trade Analysis Section, Census and Statistics Department

工士一

第 3 章 資訊及通訊科技的接達及使用情況

Chapter 3 Access To and Use of Information and Communication Technology

緒言

3.1 資訊及通訊科技的基礎設施及使用情 况為量度資訊社會的兩個主要範疇。就香港 而言,根據通訊事務管理局辦公室所提供有 關電訊及互聯網服務等數據編製而成的統計 指標,有助評估相關的基礎設施在促進資訊 及通訊科技接達方面的就緒程度。資訊及通 訊科技的使用情況主要是透過住戶/個人、 工商機構和政府使用個人電腦及互聯網服務 的情況作量度指標。住戶及工商業機構使用 個人電腦及互聯網的統計數字是透過政府統 計處進行的兩項統計調查,即「資訊科技使 用情況和普及程度的主題性住戶統計調查」 (住戶資訊科技統計調查)及「資訊科技在 工商業的使用情況和普及程度統計調查(工 商業資訊科技統計調查)所搜集的數據編製 而成。有關政府使用資訊及通訊科技的統計 數字則由政府資訊科技總監辦公室提供。

資訊及通訊科技的接達情況

電訊服務

3.2 經過多年,香港已發展全面和高效的 資訊及通訊科技基礎設施,支援通訊及在線 服務的快速增長。固網電話線數目(包括網 際規約電話服務客戶數目)在近年放緩。在 2019年,每百名人口中有 54 條固網電話線。 另一方面,公共流動服務用戶數目在 2019 年達 2 398 萬戶及公共流動服務用戶數目相 對每百名人口為 319.6 戶,使香港成為全球 流動服務用戶比率最高的地區之一。事實 上,流動電話網絡已覆蓋香港所有人口。 (表 3.1、3.2 及 3.3)

Introduction

Information and communication technology (ICT) infrastructure and ICT use are two crucial dimensions for measuring an information society. In Hong Kong, statistical indicators relating to telecommunications and Internet services based on data from the Office of the Communications Authority are useful for gauging the state of readiness of our infrastructure to facilitate access to ICT. ICT use is mainly measured in terms of the use of personal computers (PCs) and Internet services by households / individuals, businesses and government. Statistics on the use of PC and the Internet in the household and business sectors are compiled from data collected through two surveys conducted by the Census and Statistics Department, viz. Thematic Household Survey on Information Technology Usage and Penetration (Household IT Survey) and Survey on Information Technology Usage and Penetration in the Business Sector (Business IT Survey). Statistics on the use of ICT in the government sector are provided by the Office of the Government Chief Information Officer.

Access to ICT

Telecommunications services

Over the years, Hong Kong has developed comprehensive and efficient ICT infrastructure which facilitates the rapid take-up of communication and online services. The number of fixed telephone lines (including Internet protocol service subscribers) moderated in recent years. In 2019, there was 54 fixed telephone lines per 100 population. On the hand, the number of public mobile subscriptions reached 23.98 million and the number of public mobile subscriptions per 100 population was 319.6 in 2019, making Hong Kong one of the places with the highest ratio in the world. In fact, the entire population of Hong Kong is covered by telephone mobile cellular network. (Tables 3.1, 3.2 and 3.3)

3.3 香港的流動服務市場在科技應用和服務提供方面迅速發展。第2代/2.5代流動服務進一步被新一代的流動服務所取代。在2019年,第2代/2.5代流動服務用戶數目有27萬戶。第3代流動服務於2004年在香港推出,為顧客提供更多元化的多媒體流動服務。在2019年,第3代/4代流動服務用戶數目分別達463萬及1907萬。(表3.3)

互聯網服務

3.4 過去 10 年,香港市民在工作及生活上使用互聯網變得越來越普遍。在 2019 年,每百名人口中有 38.1 條固定互聯網線路 ¹。(表 3.1 及 3.5)

3.5 隨着科技的進步,以寬頻連接互聯網已日漸普及。在 2019 年,固定寬頻互聯網的已登記線路 ²數目為 279 萬,即每百名人口中有 37.2 條固定寬頻互聯網線路。流動寬頻服務迅速增長,按每百名人口計算的流動寬頻用戶數目由 2014 年的 176.0 個顯著上升至 2019 年的 316.2 個,平均每年增加約 12%。(表 3.1 及 3.5)

3.3 The mobile service market of Hong Kong is developing rapidly in terms of technology applications and services offered. The 2G/2.5G mobile services are further replaced by new generation of mobile services. In 2019, there were some 0.27 million subscriptions of 2G/2.5G mobile services. The 3G mobile services were launched in Hong Kong in 2004, enabling consumers to enjoy a wider choice of multi-media mobile services. In 2019, the number of subscriptions of 3G/4G mobile services reached 4.63 millions and 19.07 million respectively. (Table 3.3)

Internet services

- 3.4 The use of the Internet has been prevailing in work and life of people in Hong Kong over the past decade. In 2019, the number of fixed Internet access lines¹ per 100 population was 38.1. (Tables 3.1 and 3.5)
- With the advance in technology, the use of the Internet with broadband connection has become popular. In 2019, the number of fixed broadband access lines² was 2.79 million in Hong Kong, representing 37.2 fixed broadband Internet access lines per 100 population. The mobile broadband services have proliferated. The mobile broadband subscriptions per 100 population increased significantly from 176.0 in 2014 to 316.2 in 2019, up by an average of around 12% per annum.

(Tables 3.1 and 3.5)

¹ 固定互聯網線路指以固定網絡接駁互聯網的線路總數,包括以撥號和固定寬頻接駁的線路。

² 固定寬頻互聯網線路指以寬頻接駁互聯網的線路數目。

Fixed Internet access lines refer to the total number of Internet access lines, including dial-up and total fixed broadband access lines.

² Fixed broadband access lines refer to the number of registered broadband Internet access lines.

住戶使用資訊及通訊科技的情況

3.6 資訊及通訊科技差不多已渗透到本港 社會上各層面及各類經濟活動。根據 2019 年 住戶資訊科技統計調查的結果,約 248 萬個 住戶家中有接駁互聯網,佔全港所有住戶的 94.1%。約 204 萬個住戶在家中有個人電腦, 佔全港所有住戶的 77.6%。在該 204 萬個住 戶當中,絕大部分家中個人電腦有接駁互聯 網。(表 3.6)

住戶購買資訊及通訊科技產品的情況

3.7 在 2018 年,約 136 萬個住戶在統計前 12 個月內曾購買智能手機/個人電腦及有關 產品/服務,佔全港所有住戶的 52.5%。在 該些住戶中,有關開支中位數為 4,000 元。 (表 3.6)

個人使用資訊及通訊科技的情況

- 3.8 根據 2019 年住戶資訊科技統計調查的結果,約 540 萬名 10 歲及以上的人士在統計前 12 個月內曾使用個人電腦。10 歲及以上人士在統計前 12 個月內曾使用個人電腦的整體比率為 82.7%,較 2009 年的 70.2% 顯著為高。(表 3.7)
- 3.9 智能手機的使用情況在近年日趨普及。在10歲及以上的人士中,擁有智能手機的比例由2014年的77.2%顯著上升至2019年的91.5%。(表3.7)

Use of ICT by Households

3.6 ICT has virtually penetrated all walks of the society and all forms of economic activities in Hong Kong. According to the findings of the Household IT Survey in 2019, some 2.48 million households had access to the Internet at home, constituting 94.1% of all households. Some 2.04 million households had PCs at home, constituting 77.6% of all households in Hong Kong. Among these 2.04 million households, nearly all had their PCs at home connected to the Internet. (Table 3.6)

Purchase of ICT goods by Households

3.7 In 2018, some 1.36 million households had purchased smartphone / PC and related products / services during the 12 months before enumeration, constituting 52.5% of all households in Hong Kong. Among them, the median expenditure of those households was \$4,000. (Table 3.6)

Use of ICT by Individuals

- 3.8 According to the results of the Household IT Survey in 2019, some 5.40 million persons aged 10 and over had used PCs during the 12 months before enumeration. The overall rate of persons having used PCs during the 12 months before enumeration was 82.7% among all persons aged 10 and over, significantly higher than that of 70.2% in 2009. (Table 3.7)
- 3.9 The use of smartphone has become increasingly popular in recent years. The proportion of persons aged 10 and over who had smartphone rose significantly, from 77.2% in 2014 to 91.5% in 2019. (Table 3.7)

- 3.10 在 2019 年,約 599 萬名 10 歲及以上的人士在統計前 12 個月內曾使用互聯網,佔所有 10 歲及以上人士的 91.7%,而 2009 年的相應百分比為 69.4%。此外,在 2019 年的 599 萬名在統計前 12 個月內曾使用互聯網的 10 歲及以上人士中,99.3% 曾使用智能手機接駁互聯網。(表 3.7)
- 3.11 在 2018 年的 586 萬名在統計前 12 個月內曾使用互聯網的 10 歲及以上人士中,99.3%最少每星期使用一次,而每天均使用的10 歲及以上人士則有 97.6%。在這 586 萬人中,98.8% 上網的主要目的為「通訊/互動」。其次是「資訊查詢」(95.9%)及「網上娛樂」(90.2%)。(表 3.7)
- 3.12 在 2018 年,約 402 萬名 10 歲及以上的人士認識「香港政府一站通」,佔所有 10 歲及以上人士的 62.1%。此外,10 歲及以上人士在統計前12個月內曾為個人事務使用網上政府服務的比率為 70.5%。(表 3.7)
- 3.13 在 2018 年,約 484 萬名 10 歲及以上的 人士認識「流動電子政府服務」,佔所有 10 歲 及以上人士的 74.9%。(表 3.7)
- 3.14 根據政府資訊科技總監辦公室的資料顯示,2019年4月至2020年3月期間,「香港政府一站通」的瀏覽人次每日平均約為124600次,當中以流動裝置瀏覽者約佔45%。此外,在2019年,有關電子政府交易亦錄得超過7億5千萬宗。

- 3.10 In 2019, some 5.99 million persons aged 10 and over had used the Internet during the 12 months before enumeration, accounting for 91.7% of all persons aged 10 and over. The corresponding percentage in 2009 was 69.4%. Moreover, in 2019, among the 5.99 million persons aged 10 and over who had used the Internet during the 12 months before enumeration, 99.3% had used smartphone for connection to the Internet. (Table 3.7)
- 3.11 In 2018, among those 5.86 million persons aged 10 and over who had used the Internet during the 12 months before enumeration, 99.3% of them had used the Internet at least once a week and 97.6% had even used the Internet every day. Among the 5.86 million persons, the major purposes of using the Internet for 98.8% of them were "communication / interaction". This was followed by "information searching" (95.9%) and "online entertainment" (90.2%). (Table 3.7)
- 3.12 In 2018, some 4.02 million persons aged 10 and over were aware of the GovHK, accounting for 62.1% of all persons aged 10 and over. In addition, the rate of persons having used online Government services for personal matters during the 12 months before enumeration was 70.5% among all persons aged 10 and over. (Table 3.7)
- 3.13 In 2018, around 4.84 million persons aged 10 and over were aware of the Mobile E-Government Services, accounting for 74.9% of all persons aged 10 and over. (Table 3.7)
- 3.14 According to the information obtained from the Office of the Government Chief Information Officer, on average, about 124 600 visits to GovHK per day were recorded during the period from April 2019 to March 2020. Of which, around 45% were viewed on mobile devices. Moreover, over 750 million of e-government transactions were recorded in 2019.

工商機構使用資訊及通訊科技的情況

3.15 工商界有效使用資訊及通訊科技往往被視為帶動經濟增長的其中一個重要動力。根據 2019 年工商業資訊科技統計調查的結果,有使用電腦的工商機構單位比例為 80.9%。有使用互聯網的工商機構單位比例更高,為 90.3%。有網絡存在的工商機構單位的比例則相對較低,為 38.3%。在所有使用互聯網的工商機構單位中,86.8%使用固網寬頻連接互聯網,而使用 3G 及 4G 流動寬頻的工商機構單位分別有 3.5%及 87.7%。(表 3.8)

3.16 由於資訊及通訊科技的廣泛使用,工商機構單位在業務上使用互聯網的比例不斷上升。在 2019 年,有 87.4%的工商機構單位在統計前 12 個月內曾收發電郵,而曾透過互聯網獲取貨品或服務的資訊及提供客戶服務的工商機構單位分別有 69.2%及 63.2%。(表 3.8)

3.17 同樣地,工商機構單位透過電子途徑進行商業交易的比例不斷上升。在2019年,有21.2%的工商機構單位在統計前12個月內曾透過電腦網絡獲取訂單。此外,有89.1%的工商機構單位曾透過電腦網絡遞送貨品、服務或資料。另一方面,34.1%有使用互聯網的工商機構單位在2019年曾透過互聯網獲取政府機構的資訊。(表3.8)

Use of ICT by Businesses

3.15 The effective adoption of ICT in the business community is often seen as one of the strong driving forces behind economic growth in an economy. According to the findings of the Business IT Survey in 2019, 80.9% of the business establishments had used computers. The proportion of business establishments using the Internet was higher, at 90.3%. As regards business establishments with a web presence, the proportion was relatively low (38.3%). Among all the business establishments using the Internet, 86.8% used fixed broadband to connect to the Internet. The corresponding figures for 3G and 4G mobile broadband were 3.5% and 87.7% respectively. (Table 3.8)

3.16 As the use of ICT spreads, the proportion of business establishments using the Internet for business purpose has been rising. In 2019, 87.4% of business establishments had sent / received emails in the 12 months before enumeration, while 69.2% and 63.2% of business establishments had obtained online information about goods / services and provided customer services online respectively. (Table 3.8)

3.17 Likewise, the proportion of business establishments making business transactions through electronic means has also been rising. In 2019, 21.2% of business establishments had placed orders online and 9.0 % of business establishments had received orders online, in the 12 months before enumeration. Moreover, 89.1% of business establishments had delivered their goods, services or information online. On the other hand, 34.1% of business establishments using the Internet had obtained information from government organisations via the Internet in 2019. (Table 3.8)

工商業的資訊科技總開支

3.18 在 2018 年,工商業的資訊科技總開支 為 697 億元,相對本地生產總值的比率為 2.5%。在 2008 年至 2018 年期間,工商業的 資訊科技總開支相對本地生產總值的比率維 持在 2% 至 3% 之間。(表 3.9)

政府使用資訊及通訊科技的情況

3.19 在 2019 年,93% 受僱於香港政府的人員擁有專用工作站。此外,87% 的政府僱員在 2019 年獲接駁互聯網服務。(表 3.10)

3.20 在 2019 年,政府資訊科技人員 (包括系統分析/程式編製主任、電腦操作員及資料處理員)的編制人數為 1 998°在 2018-19年度,政府在資訊及通訊科技的開支為 97億元,佔總公共開支的 1.7%。(表 3.11 及 3.12)

其他有關刊物

主題性住戶統計調查第2、6、10、15、20、23、27、32、37、43、48、50、52、53、54、59、62、64、67及69號報告書

資訊科技在工商業的使用情況和普及程度統計調查報告

香港 - 知識型經濟統計透視

Expenditure on Information Technology in the Business Sector

3.18 The total expenditure on information technology (IT) in the business sector amounted to \$69.7 billion in 2018, and the ratio to Gross Domestic Product (GDP) was 2.5%. The total IT expenditure in the business sector as a ratio to GDP hovered around 2% to 3% during the period from 2008 to 2018. (Table 3.9)

Use of ICT by the Government

3.19 In 2019, 93% of the staff employed by the Hong Kong Government had designated workstations. Furthermore, 87% of the Government staff had access to Internet services in 2019. (Table 3.10)

3.20 In 2019, the establishment of IT staff (comprising analyst / programmer, computer operator and data processor) within the Government was 1 998. In 2018-19, government spending on ICT amounted to \$9.7 billion, representing 1.7% of the total public expenditure. (Tables 3.11 and 3.12)

Further References

Thematic Household Survey Reports No. 2, 6, 10, 15, 20, 23, 27, 32, 37, 43, 48, 50, 52, 53, 54, 59, 62, 64, 67 and 69

Report on the Survey on Information Technology Usage and Penetration in the Business Sector

Hong Kong as a Knowledge-based Economy – A Statistical Perspective

表 資訊及通訊科技的接達情況主要統計數字 3.1

Table 3.1 Key statistics on access to information and communication technology (ICT)

	2009	2014	2015	2016	2017	2018	2019
資訊及通訊科技的基礎設施及接達情況 ICT Infrastructure and Access							
按每百名人口計算的固定電話線數目 ⁽¹⁾ Number of fixed telephone lines per 100 population ⁽¹⁾	59.9	59.6	57.6	57.0	56.0	54.7 *	54.0
按每百名人口計算的公共流動服務用戶數目 Number of public mobile subscriptions per 100 population	174.5	239.5	229.5	233.6	256.5 *	289.1 *	319.6
按每百名人口計算的固定互聯網 用戶/已登記線路 ⁽²⁾ Fixed Internet subscriptions / registered access lines per 100 population ⁽²⁾	38.3	34.6	34.7	38.0	37.6	36.8	38.1
按每百名人口計算的固定寬頻互聯網 用戶/已登記線路 ⁽²⁾ Fixed broadband Internet subscriptions / registered access lines per 100 population ⁽²⁾	29.1	31.3	32.0	35.4	35.7	36.1	37.2
按每百名人口計算的流動寬頻用戶數目 ⁽³⁾ Mobile broadband subscriptions per 100 population ⁽³⁾	71.5 *	176.0 *	202.1 *	214.6 *	239.1 *	279.5 *	316.2
按每名人口計算的國際互聯網頻寬 ⁽⁴⁾ (每秒千比特) International Internet bandwidth per person ⁽⁴⁾ (Kilobits per second (Kbps))	566.6	2 933.1	4 206.4	6 554.4	8 241.5	9 863.5 *	14 371.4
流動電話網絡覆蓋率 % of population covered by mobile cellular telephone network	100.0	100.0	100.0	100.0	100.0	100.0	100.0
流動電話服務平均月費 (以每月100分鐘計算)(元) Average mobile cellular tariffs (100 minutes of use per month) (\$)	10.5	10.5	10.5	10.5	10.5	10.5	10.5
固定寬頻互聯網服務月費 ⁽⁵⁾ (以每月計算)(元) Fixed broadband Internet access tariffs ⁽⁵⁾ (per month) (\$)	100.7	148.0	136.0	128.0	88.0	78.0	88.0
有設立公共互聯網連接中心的地區覆蓋率 ⁽⁶⁾ % of localities with public Internet access centres ⁽⁶⁾	100.0	100.0	100.0	100.0	100.0	100.0	100.0

【本表下頁繼續。 This table is continued on the next page.

表 3.1 資訊及通訊科技的接達情況主要統計數字(續)

Table 3.1 Key statistics on access to information and communication technology (ICT) (cont'd)

註釋: 上述統計表內有關人口的數字是根據 2020 年 2 月發布的最新人口估計數字編製而成。

- (1) 包括電話線和網際規約電話服務的客戶數目。
- (2) 數字為根據互聯網服務供應商申報的估計數字,並不包括不屬於持牌互聯網服務供應商客戶的使用者。由 2019年1月開始,數字以互聯網服務供應商提供的「接駁線」數目計算,而在此日期前的則以「客戶戶 口」數目計算。因此,2019年的數字不能與較早前的數字作直接比較。

已登記線路是指由互聯網服務供應商以撥號或寬頻互聯網形式向客戶提供的接駁(包括免費的接駁線)。 如互聯網服務供應商向同一客戶提供多條接駁線,數字會根據其向客戶提供的接駁線數目作統計。相關接 駁線如用作提供多於一項服務,亦只作一條接駁線計算。

在2019年1月之前,統計數字為已登記客戶戶口,即互聯網服務供應商的客戶戶口(包括免費的客戶戶口)。擁有超過一個客戶登入識別碼的登記客戶戶口只算作一個已登記的客戶戶口。數字不包括只獲提供電郵地址的客戶戶口。

- (3) 數字是指每百名人口計算的第2.5代/3代/4代公共流動服務用戶數目。
- (4) 國際互聯網頻寬指香港對外電訊設施的已裝備容量。
- (5) 寬頻服務的價格在2008年至2012年期間整體上下降,主要是由於服務供應商以優惠價格吸引新客戶使用寬頻服務,在2013年,服務供應商提升寬頻速度以改善服務質量,令價格回升。而在2013至2018年間因市場競爭引致價格持續下降。在2019年,因服務供應商減少提供速度較低的寬頻服務,價格水平略為上升。
- (6) 數字只反映在18個區議會分區內,提供公共上網設施的情況。

Notes: Population-related figures shown in the above table are compiled based on the latest population estimates released in February 2020.

- (1) Figures include the number of exchange lines and subscribers of Internet protocol telephony services.
- (2) Figures are estimated based on returns from the Internet service providers (ISPs) and do not include users who are not customers of the licensed ISPs. Figures from January 2019 onwards are compiled in terms of the number of "access lines" provided by ISPs, while figures prior to January 2019 were compiled in terms of the number of "registered customer accounts". Hence, the figures of 2019 are not directly comparable with those of earlier years.

Registered access lines refer to the dial-up or broadband connections of ISPs to individual end users (including those free-of-charge connections). Where multiple access lines are provided to the same end user, the number of access lines is counted for the purpose of the statistics. In case more than one service is offered under one access line, it is counted as one access line only.

For the period prior to January 2019, the figures represent the number of registered customer accounts which refer to the customer accounts of ISPs (including those free-of-charge customer accounts). For a registered customer account which has more than one user login ID, it is counted as one registered customer account only. Registered customer accounts do not include customer accounts which are provided with e-mail addresses only.

- (3) Figures refer to the number of public mobile subscriptions of 2.5G/3G/4G mobile services per 100 population.
- (4) The International Internet bandwidth refers to the equipped capacity of the external circuits.
- (5) The tariff of broadband services was in general declining during the period from 2008 to 2012. It was mainly attributable to the preferential tariff offered by the service providers to attract new subscribers using broadband services. In 2013, the enhancement of the quality of broadband services offered by increasing bandwidth led to the rise in tariff. As a result of market competition, the tariff continued to decline between 2013 and 2018. In 2019, service providers reduced the provision of relatively low speed broadband services, leading to a slight increase in the price level.
- (6) Figures indicate the availability of public Internet access in 18 District Council districts only.

資料來源: 通訊事務管理局辦公室

康樂及文化事務署

Sources: Office of the Communications Authority

Leisure and Cultural Services Department

3.2 有線電話服務 表

Table 3.2 Wireline telephone services

	2009	2014	2015	2016	2017	2018	2019
電話線數目(1)(千條)	3 688	3 256	3 177	3 081	2 961	2 832	2 709
Number of exchange lines ⁽¹⁾ (thousands)	(-0.6)	(-3.3)	(-2.4)	(-3.0)	(-3.9)	(-4.4)	(-4.3)
商用電話線	1 766	1 751	1 759	1 733	1 700	1 673	1 637
Business lines	(-0.2)	(-0.4)	(+0.4)	(-1.5)	(-1.9)	(-1.6)	(-2.2)
住宅電話線	1 923	1 505	1 418	1 348	1 261	1 159	1 072
Residential lines	(-1.0)	(-6.4)	(-5.8)	(-5.0)	(-6.4)	(-8.1)	(-7.4)
網際規約電話服務客戶數目(2) (千個)	500	1 066	1 034	1 127	1 190	1 267	1 345
Number of subscribers of Internet protocol	(+26.3)	(+12.0)	(-3.0)	(+9.0)	(+5.6)	(+6.5)	(+6.1)
(IP) telephony services ⁽²⁾ (thousands)							
商用客戶	63	88	96	112	127	139	152
Business subscribers	(-2.8)	(+7.7)	(+9.2)	(+17.1)	(+12.7)	(+10.2)	(+8.9)
住宅客戶	437	978	938	1 014	1 063	1 127	1 193
Residential subscribers	(+31.9)	(+12.5)	(-4.1)	(+8.2)	(+4.8)	(+6.0)	(+5.8)
按每百名人口計算的固定電話線數目(3)	59.9	59.6	57.6	57.0	56.0	54.7 *	54.0
Number of fixed telephone lines per 100							
population ⁽³⁾							
按每百個住戶計算的固定電話線數目(3)(4)	102.7	102.1	95.3	94.5	91.7	88.9	86.6
Number of fixed telephone lines per 100							
households (3)(4)							
圖文傳真線數目(千條)	286	188	177	167	161	154	145
Number of facsimile lines (thousands)	(-10.5)	(-6.9)	(-5.8)	(-5.3)	(-4.0)	(-4.5)	(-5.4)
本地專用線路							
Local leased lines							
數目(千條)	154	133	134	133	135	137	138
Number (thousands)	(-6.2)	(+1.9)	(+0.8)	(-1.1)	(+1.8)	(+1.4)	(+0.5)
總容量(每秒兆比特)	3 084 739	17 516 901	22 042 032	27 824 221	35 903 718	48 523 382 *	63 253 715
Total capacity (Mbps)	(+34.0)	(+33.7)	(+25.8)	(+26.2)	(+29.0)	(+35.1) *	(+30.4)

註釋: 括號內的數字是與上年比較的變動百分率。

上述統計表內有關人口的數字是根據 2020 年 2 月發布的最新人口估計數字編製而成。

- (1) 包括直通內線式電話線、圖文傳真線及電文線路的直撥服務。
- 網際規約電話服務統計數字,是指持牌營辦商根據「香港號碼計劃」獲指配電話號碼的網際規約(IP)電話或網絡電話 (VoIP)服務客戶的數目。
- (3) 包括電話線和網際規約電話服務的客戶數目。
- 指標是根據通訊事務管理局辦公室行政記錄編製的固定電話線(包括住宅電話線和住宅網際規約電話服務客戶)數目 除以政府統計處編製的香港住戶總數所得。

Notes:

Figures in brackets denote percentage changes over the preceding year.

Population-related figures shown in the above table are compiled based on the latest population estimates released in February 2020.

- (1) Including direct dialing in lines, facsimile lines and datel lines.
- Figures reported under the IP telephony services refer to the number of subscribers of IP telephony / voice-over-IP (VoIP) services of licensed operators assigned with telephone numbers in accordance with the Hong Kong Numbering Plan.
- Figures include the number of exchange lines and subscribers of IP telephony services.
- The indicator is calculated by dividing the number of fixed telephone lines (including residential exchange lines and residential subscribers of IP telephony services) based on administrative records from the Office of the Communications Authority by the total number of households in Hong Kong compiled by the Census and Statistics Department.

資料來源:

通訊事務管理局辦公室

Source:

Office of the Communications Authority

3.3 公共流動服務 表

 Table 3.3
 Public mobile services

	2009	2014	2015	2016	2017	2018	2019
公共流動服務用戶數目(千個) Number of public mobile subscriptions (thousa	unds)						
總數 Total	12 207 (+7.3)	17 372 (+1.0)	16 775 (-3.4)	17 233 (+2.7)	19 013 ⁽⁴⁾ (+10.3) ⁽⁴⁾	21 640 * (+13.8) *	23 975 (+10.8)
後付智能卡 Post-paid SIM cards	6 377 (+4.7)	7 851 (+0.1)	7 972 (+1.5)	8 161 (+2.4)	8 605 ⁽⁴⁾ (+5.4) ⁽⁴⁾	9 209 * (+7.0) *	9 481 (+3.0)
預付智能卡 Pre-paid SIM cards	5 830 (+10.3)	9 521 (+1.9)	8 803 (-7.5)	9 072 (+3.1)	10 408 ⁽⁴⁾ (+14.7) ⁽⁴⁾	12 431 * (+19.4) *	14 494 (+16.6)
其中 Within which							
第2代/2.5代客戶 ⁽¹⁾ 2G/2.5G customers ⁽¹⁾	8 388 (-2.0)	4 712 (-7.3)	2 628 (-44.2)	1 649 (-37.2)	1 447 (-12.3)	723 * (-50.0) *	272 (-62.5)
第3代客戶 ⁽²⁾ 3G customers ⁽²⁾	3 819 (+35.8)	8 715 (-12.0)	8 259 (-5.2)	8 206 (-0.6)	4 271 ⁽⁴⁾ (-47.9) ⁽⁴⁾	4 441 * (+4.0) *	4 635 (+4.4)
第4代客戶 ⁽²⁾ 4G customers ⁽²⁾	-	3 945 (+78.7)	5 888 (+49.3)	7 378 (+25.3)	13 295 ⁽⁴⁾ (+80.2) ⁽⁴⁾	16 475 * (+23.9) *	19 067 (+15.7)
按每百名人口計算的公共流動服務 用戶數目 Number of public mobile subscriptions per 100 population	174.5	239.5	229.5	233.6	256.5 (4)	289.1 *	319.6
流動電話網絡覆蓋率 % of population covered by mobile cellular telephone network	100.0	100.0	100.0	100.0	100.0	100.0	100.0
流動電話服務平均月費 (以每月100分鐘計算)(元) Average mobile cellular tariffs (100 minutes of use per month) (\$)	10.5	10.5	10.5	10.5	10.5	10.5	10.5
短訊數目(3)(千個)							
Number of short messages ⁽³⁾ (thousands) 發送 Sent	5 645 420 (+26.7)	2 513 563 (-23.7)	2 192 463 (-12.8)	2 065 646 (-5.8)	2 669 309 (+29.2)	2 691 338 * (+0.8) *	
接收	, , ,	` ′	4 535 100	, ,		5 369 308 *	` ,
Received	(+23.5)	(-8.7)	(-3.3)	(-3.6)	(+16.3)	(+5.6) *	(+22.0)

【 本表下頁繼續。 This table is continued on the next page.

表 3.3 公共流動服務(續)

Table 3.3 Public mobile services (cont'd)

註釋: 括號內的數字是與上年比較的變動百分率。

上述統計表內有關人口的數字是根據 2020 年 2 月發布的最新人口估計數字編製而成。

統計表內短訊發送及接收的數目是以每年的 1 月 1 日至 12 月 31 日期間的總和計算,至於其他數據則以每年的 12 月 31 日截止計算。

- (1) 第2.5代客戶指在統計年 12 月份中已選用第2.5代服務(包括通用分組無線電服務(GPRS)及 IS-95B 服務)或至少使用第2.5代服務一次的客戶。
- (2) 第3代/4代客戶指(i)登記為第3代/4代客戶或購買第3代/4代服務預付智能卡的人士及(ii)未有登記為第3代/4代客戶或沒有購買第3代/4代服務預付智能卡但曾使用第3代/4代頻率享用公共流動服務的人士。數字包括預付智能卡的客戶。

在2011年新加入第4代客戶數字。第3代和第4代客戶數字由2013年開始分拆搜集。因此相關年間的變動百分率未能提供。

營辦商由2017年開始,更改第3代/4代客戶的分類方法。

- (3) 收發短訊數目包括流動服務客戶之間的短訊,以及由固定位置發送到流動服務客戶或由流動服務客戶發送到固定位置的短訊。接收短訊的數目大於發送短訊的數目,是由於一些短訊有多過一名接收者。
- (4) 由於有營辦商較早前所呈報的資料有錯誤,相關資料現已作修正。

Notes: Figures in brackets denote percentage changes over the preceding year.

Population-related figures shown in the above table are compiled based on the latest population estimates released in February 2020.

The number of short messages sent and received are calculated based on the sum obtained between 1 January and 31 December every year, while other figures in the table are recorded as at 31 December every year.

- (1) 2.5G customers refer to those customers who have joined the service plans for 2.5G services (including general packet radio service (GPRS) and IS-95B services) or used the 2.5G services at least once in December of the reference year.
- (2) 3G/4G customers refer to those (i) who are registered as 3G/4G customers or purchase pre-paid SIM cards for 3G/4G services; and (ii) who are not registered as 3G/4G customers or do not purchase pre-paid SIM cards for 3G/4G services, but have used 3G/4G frequencies to receive the public mobile services. The figures include customers of pre-paid SIM cards.

Figures of 4G customers are available as from 2011. Figures for 3G and 4G customers are collected separately as from 2013. Hence, the rate of change between the relevant years are not available.

The 3G/4G customers are reclassified by operators as from 2017.

- (3) The number of short messages sent and received includes messages between mobile customers as well as messages sent to mobile customers from fixed locations and vice versa. The number of messages received exceeds the number of messages sent because some sent messages were received by more than one recipient.
- (4) The figures have been adjusted due to amendments on figures previously filed by operators.

資料來源: 通訊事務管理局辦公室

Source: Office of the Communications Authority

表 3.4 對外電訊通訊量

Table 3.4 External telecommunications traffic

	2008	2013	2014	2015	2016	2017	2018
對外電話總通訊量(百萬分鐘) Total external telephone traffic volume (million minutes)	10 000.3 (+5.3)	8 508.3 (-12.2)	7 613.8 (-10.5)	6 916.5 (-9.2)	5 327.9 (-23.0)	4 394.2 (-17.5)	3 272.7 (-25.5)
撥出總數 Total outgoing	7 656.8 (+5.8)	6 189.6 (-12.2)	5 405.5 (-12.7)	4 914.9 (-9.1)	3 668.9 (-25.4)	3 030.7 (-17.4)	2 252.7 (-25.7)
撥入總數 ⁽¹⁾ Total incoming ⁽¹⁾	2 343.6 (+3.6)	2 318.7 (-12.1)	2 208.3 (-4.8)	2 001.7 (-9.4)	1 659.0 (-17.1)	1 363.5 (-17.8)	1 020.0 (-25.2)

註釋: 括號內的數字是與上年比較的變動百分率。

(1) 估計數字。

Notes: Figures in brackets denote percentage changes over the preceding year.

(1) Estimated figures.

資料來源: 通訊事務管理局辦公室

Source: Office of the Communications Authority

3.5 互聯網服務 表

Table 3.5 **Internet services**

	2009	2014	2015	2016	2017	2018	2019
互聯網使用量 Internet traffic volume							
客戶透過公共電話網絡接駁 ⁽¹⁾ (百萬分鐘) Customer access via Public Switched Telephone Networks ⁽¹⁾ (million minutes)	259 (-14.9)	248 (+11.7)	240 (-3.2)	215 (-10.7)	197 (-8.3)	163 (-17.3)	132 (-18.6)
客戶透過寬頻網絡接駁 ⁽²⁾ (太字節) Customer access via broadband networks ⁽²⁾ (terabytes)	1 435 691 (+11.4)	2 946 653 (+14.1)	3 510 437 (+19.1)	4 824 088 (+37.4)	5 988 964 (+24.1)	6 792 188 (+13.4)	7 849 486 (+15.6)
持牌互聯網服務供應商的 已登記客戶戶口/線路 ⁽³⁾ Number of registered customer accounts / access lines of licensed Internet service providers (ISPs) ⁽³⁾							
以撥號接駁(不包括互聯網儲值卡) Dial-up access (excluding Internet pre-paid calling cards)	644 078 (+3.6)	239 427 (-48.2)	200 283 (-16.3)	190 859 (-4.7)	140 923 (-26.2)	52 284 (-62.9)	50 055
以私人租用線路接駁 Leased line access	1 571 (-8.9)	2 268 (+38.2)	2 263 (-0.2)	2 551 (+12.7)	2 641 (+3.5)	2 911 (+10.2)	23 192
以寬頻互聯網接駁 Broadband Internet access	2 033 352 (+5.8)	2 268 576 (+1.6)	2 335 662 (+3.0)	2 611 682 (+11.8)	2 645 752 (+1.3)	2 699 029 (+2.0)	2 787 835
按每百名人口計算的固定互聯網 用戶/已登記線路 ⁽³⁾ Fixed Internet subscriptions / registered access lines per 100 population ⁽³⁾	38.3	34.6	34.7	38.0	37.6	36.8	38.1
按每百名人口計算的固定寬頻互聯網用戶/已登記線路 ⁽³⁾ Fixed broadband Internet subscriptions / registered access lines per 100 population ⁽³⁾	29.1	31.3	32.0	35.4	35.7	36.1	37.2
按每百名人口計算的流動寬頻用戶數目 ⁽⁴⁾ Mobile broadband subscriptions per 100 population ⁽⁴⁾	71.5 *	* 176.0 *	202.1 *	* 214.6 *	239.1 *	279.5 *	316.2
按每名人口計算的國際互聯網頻寬 ⁽⁵⁾ (每秒千比特)	566.6	2 933.1	4 206.4	6 554.4	8 241.5	9 863.5 *	14 371.4
International Internet bandwidth per person ⁽⁵⁾ (Kilobits per second (Kbps))							
固定寬頻互聯網服務月費 ⁽⁶⁾ (以每月計算)(元) Fixed broadband Internet access tariffs ⁽⁶⁾ (per month) (\$)	100.7	148.0	136.0	128.0	88.0	78.0	88.0

【本表下頁繼續。 This table is continued on the next

表 3.5 互聯網服務(續)

Table 3.5 Internet services (cont'd)

註釋: 括號內的數字是與上年比較的變動百分率。

上述統計表內有關人口的數字是根據 2020 年 2 月發布的最新人口估計數字編製而成。

- 數字不包括透過私人租用線路及使用寬頻服務接駁的客戶。
- (2) 1 太字節等於 8 兆兆比特。
- (3) 數字為根據互聯網服務供應商申報的估計數字,並不包括不屬於持牌互聯網服務供應商客戶的使用者。由2019年1月開始,數字以互聯網服務供應商提供的「接駁線」數目計算,而在此日期前的則以「客戶戶口」數目計算。因此,2019年的數字不能與較早前的數字作直接比較。

已登記線路是指由互聯網服務供應商以撥號或寬頻互聯網形式向客戶提供的接駁(包括免費的接駁線)。如互聯網服務供 應商向同一客戶提供多條接駁線,數字會根據其向客戶提供的接駁線數目作統計。相關接駁線如用作提供多於一項服務, 亦只作一條接駁線計算。

在2019年1月之前,統計數字為已登記客戶戶口,即互聯網服務供應商的客戶戶口(包括免費的客戶戶口)。擁有超過一個客戶登入識別碼的登記客戶戶口只算作一個已登記的客戶戶口。數字不包括只獲提供電郵地址的客戶戶口。

- (4) 數字是指每百名人口計算的第2.5代/3代/4代公共流動服務用戶數目。
- (5) 國際互聯網頻寬指香港對外電訊設施的已裝備容量。
- (6) 寬頻服務的價格在2008年至2012年期間整體上下降,主要是由於服務供應商以優惠價格吸引新客戶使用寬頻服務。在2013年,服務供應商提升寬頻速度以改善服務質量,令價格回升。而在2013至2018年間因市場競爭引致價格持續下降。在2019年,因服務供應商減少提供速度較低的寬頻服務,價格水平略為上升。

Notes: Figures in brackets denote percentage changes over the preceding year.

Population-related figures shown in the above table are compiled based on the latest population estimates released in February 2020.

- (1) Figures do not include customer access via leased circuits and broadband services.
- (2) 1 terabytes equals to 8 terabits.
- (3) Figures are estimated based on returns from the Internet service providers (ISPs) and do not include users who are not customers of the licensed ISPs. Figures from January 2019 onwards are compiled in terms of the number of "access lines" provided by ISPs, while figures prior to January 2019 were compiled in terms of the number of "registered customer accounts". Hence, the figures of 2019 are not directly comparable with those of earlier years.

Registered access lines refer to the dial-up or broadband connections of ISPs to individual end users (including those free-of-charge connections). Where multiple access lines are provided to the same end user, the number of access lines is counted for the purpose of the statistics. In case more than one service is offered under one access line, it is counted as one access line only.

For the period prior to January 2019, the figures represent the number of registered customer accounts which refer to the customer accounts of ISPs (including those free-of-charge customer accounts). For a registered customer account which has more than one user login ID, it is counted as one registered customer account only. Registered customer accounts do not include customer accounts which are provided with e-mail addresses only.

- (4) Figures refer to the number of public mobile subscriptions of 2.5G/3G/4G mobile services per 100 population.
- (5) The International Internet bandwidth refers to the equipped capacity of the external circuits.
- (6) The tariff of broadband services was in general declining during the period from 2008 to 2012. It was mainly attributable to the preferential tariff offered by the service providers to attract new subscribers using broadband services. In 2013, the enhancement of the quality of broadband services offered by increasing bandwidth led to the rise in tariff. As a result of market competition, the tariff continued to decline between 2013 and 2018. In 2019, service providers reduced the provision of relatively low speed broadband services, leading to a slight increase in the price level.

資料來源: 通訊事務管理局辦公室

Source: Office of the Communications Authority

表 3.6 有關住戶使用資訊及通訊科技情況的統計數字

Table 3.6 Statistics on use of information and communication technology (ICT) by households

	2009	2014	2015	2016	2017	2018	2019
家中有接駁互聯網的住戶數目 ⁽¹⁾ (千戶) Number of households with access to the Internet at home ⁽¹⁾ (thousands)	-	-	-	-	-	2 389.1	2 475.1
家中有接駁互聯網的住戶百分比 ⁽¹⁾ % of households with access to the Internet at home ⁽¹⁾	-	-	-	-	-	92.3	94.1
家中有個人電腦的住戶數目(千戶) Number of households with personal computers (PCs) at home (thousands)	1 756.3	1 992.7	1 996.3	2 019.3	2 068.0	1 948.9	2 040.4
家中有個人電腦的住戶百分比 % of households with PCs at home	75.8	81.3	80.4	80.6	80.9	75.3	77.6
家中有個人電腦接駁互聯網的住戶數目(千戶) Number of households with PCs at home connected to the Internet (thousands)	1 699.4	1 929.3	1 961.1	1 992.3	2 050.5	1 944.4	2 039.4
家中有個人電腦接駁互聯網的住戶百分比 % of households with PCs at home connected to the Internet	73.3	78.7	79.0	79.5	80.2	75.1	77.6
在統計前12個月內曾購買智能手機/個人電腦及有關產品/服務的住戶 ⁽²⁾ Households which had purchased smartphone / PC and related products / services during 12 months before enumeration ⁽²⁾							
數目 (千戶) Number of households (thousands)	872.1	1 287.7	-	1 269.7	-	1 358.8	-
百分比 % of households	37.6	52.5	-	50.7	-	52.5	-
開支中位數(元) Median expenditure (\$)	1 500	5 000	-	5 000	-	4 000	-

註釋: (1) 數字由2018年開始編製。

(2) 2009年的數字不包括智能手機。

在2015年、2017年及2019年的統計調查沒有搜集相關的資料。

Notes: (1) Figures are available as from 2018.

(2) Figures for 2009 do not include smartphone.

Relevant information was not collected in the 2015, 2017 and 2019 rounds of survey.

資料來源: 政府統計處社會統計調查組

Source: Social Surveys Section, Census and Statistics Department

表 3.7 有關個人使用資訊及通訊科技情況的統計數字

Table 3.7 Statistics on use of information and communication technology (ICT) by individuals

	2009	2014	2015	2016	2017	2018	2019
在統計前12個月內曾使用個人電腦的10 歲及以上人士 Persons aged 10 and over who had used PCs during the 12 months before enumeration							
人數(千人) Number of persons (thousands)	4 349.4	4 651.6	4 990.2	5 195.4	5 118.2	5 197.5	5 396.8
佔所有10 歲及以上人士的百分比 As a % of all persons aged 10 and over	70.2	73.5	78.6	81.5	79.8	80.3	82.7
在統計前12個月內曾使用互聯網的10 歲及以上人士 Persons aged 10 and over who had used the Internet during the 12 months before enumeration							
人數(千人) Number of persons (thousands)	4 300.0	5 052.5	5 394.9	5 577.5	5 738.0	5 856.1	5 988.0
佔所有10 歲及以上人士的百分比 As a % of all persons aged 10 and over	69.4	79.9	84.9	87.5	89.4	90.5	91.7
當中 Within which 曾使用個人電腦接駁互聯網 ⁽¹⁾ Had used PCs for connection to the Internet ⁽¹⁾							
人數(千人)	-	4 256.5	4 697.6	5 161.8	5 068.6	5 176.5	5 254.1
Number of persons (thousands) 佔所有在統計前 12 個月內曾使用互聯網 的 10 歲及以上人士的百分比 As a % of all persons aged 10 and over who had used the Internet during the 12 months before enumeration	-	84.2	87.1	92.5	88.3	88.4	87.7
曾使用智能手機接駁互聯網(1)							
Had used smartphones for connection to the Internet ⁶ 人數(千人) Number of persons (thousands)	-	4 782.8	5272.8	5 465.4	5631.5	5787.4	5 945.9
佔所有在統計前 12 個月內曾使用互聯網的 10 歲及以上人士的百分比 As a % of all persons aged 10 and over who had used the Internet during the 12 months before enumeration	-	94.7	97.7	98.0	98.1	98.8	99.3
曾使用其他設備接駁互聯網 ⁽²⁾ Had used other devices for connection to the Internet ⁽²⁾							
人數(千人)	-	269.1	49.6	428.6	1 292.4	1 818.6	1 810.6
Number of persons (thousands) 佔所有在統計前 12 個月內曾使用互聯網 的 10 歲及以上人士的百分比 As a % of all persons aged 10 and over who had used the Internet during the 12 months before enumeration	-	5.3	0.9	7.7	22.5	31.1	30.2

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表 3.7 有關個人使用資訊及通訊科技情況的統計數字(續)

Table 3.7 Statistics on use of information and communication technology (ICT) by individuals (cont'd)

	2009	2014	2015	2016	2017	2018	2019
在統計前12個月內曾使用互聯網的10歲及以上人士							
Persons aged 10 and over who had used the Internet							
during the 12 months before enumeration							
按使用互聯網的次數劃分的人數 ⁽³⁾ (千人)							
Number of persons by frequency of							
using the Internet ⁽³⁾ (thousands)							
少於1個月1次	155.1	40.0	_	74.9	_	14.8	_
Less than once a month							
少於1星期1次但最少1個月1次	209.0	68.5	-	39.4	-	25.0	-
Less than once a week but at least once a month							
最少每星期1次	3 935.9	4 944.0	-	5 463.3	-	5 816.2	-
At least once a week							
最少每日1次	3 308.0	4 639.0	-	5 262.1	-	5 718.0	-
At least once a day							
2至7日1次	627.9	305.0	-	201.2	-	98.3	-
Once every 2 to 7 days							
按使用互聯網主要目的劃分的人數及佔所有在統計前							
12個月內曾使用互聯網的10歲及以上人士的百分比(4)							
Number of persons by major purpose of using the Internet							
and as a % of all persons aged 10 and over who had used							
the Internet during the 12 months before enumeration (4)							
通訊/互動 Communication / interaction							
		4 680.5		5 407.8		5 787.3	
人數(千人) Number of persons (thousands)	-	4 000.3	-	3 407.8	-	3 101.3	-
百分比		92.6	_	97.0	_	98.8	_
Percentage	_	92.0	_	91.0	_	90.0	_
資訊查詢							
其可证的 Information searching							
人數(千人)	_	4 418.3	_	5 066.5	_	5 614.1	_
Number of persons (thousands)		1 110.5		2 000.2		5 011	
百分比	_	87.4	_	90.8	_	95.9	_
Percentage		07.1		70.0		75.7	
網上娛樂							
Online entertainment							
人數(千人)	_	4 190.6	_	4 909.8	_	5 282.2	_
Number of persons (thousands)							
百分比	_	82.9	_	88.0	_	90.2	_
Percentage		02.7		00.0		, 0.2	
辦公室/學校/個人事務及其他							
Office / school / personal affairs and others							
人數 (千人)	_	2 125.0	_	2 162.7	_	3 084.8	_
Number of persons (thousands)							
百分比	_	42.1	_	38.8	_	52.7	_
Percentage		12.1		20.0		32.7	
網上購物/處理金融交易							
Online purchase / finance transaction							
人數(千人)	_	1 992.7	_	2 106.9	_	2 809.4	_
Number of persons (thousands)		· ·					
百分比	-	39.4	_	37.8	_	48.0	_
Percentage	-	37.7	_	31.0	_	70.0	_
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表 3.7 有關個人使用資訊及通訊科技情況的統計數字(續)

Table 3.7 Statistics on use of information and communication technology (ICT) by individuals (cont'd)

	2009	2014	2015	2016	2017	2018	2019
擁有智能手機的 10 歲及以上人士(1)							
Persons aged 10 and over who had smartphone ⁽¹⁾							
人數(千人)	-	4 886.0	5 270.8	5 468.6	5 688.3	5 811.6	5 973.6
Number of persons (thousands)							
佔所有10歲及以上人士的百分比	-	77.2	83.0	85.8	88.6	89.8	91.5
As a % of all persons aged 10 and over							
認識「香港政府一站通」的 10 歲及以上人士(3)							
Persons aged 10 and over who were aware of the GovHK ⁽³⁾							
人數(千人)	3 304.9	3 691.5	-	3 713.7	-	4 020.9	-
Number of persons (thousands)							
佔所有10歲及以上人士的百分比	53.3	58.4	-	58.2	-	62.1	-
As a % of all persons aged 10 and over							
在統計前12個月內曾為個人事務使用網上政府							
服務的10歲及以上人士 ⁽³⁾							
Persons aged 10 and over who had used							
online Government services for personal matters							
during the 12 months before enumeration ⁽³⁾							
人數 (千人)	3 106.7	3 555.4	-	3 728.0	-	4 560.5	-
Number of persons (thousands)							
佔所有10 歲及以上人士的百分比	50.1	56.2	-	58.5	-	70.5	-
As a % of all persons aged 10 and over							
認識「流動電子政府服務」的 10 歲及以上人士(3)							
Persons aged 10 and over who were aware of the Mobile							
E-Government Services ⁽³⁾							
人數 (千人)	423.0	4 339.0	-	4 196.5	-	4 843.5	-
Number of persons (thousands)							
佔所有10歲及以上人士的百分比	6.8	68.6	-	65.8	-	74.9	-
As a % of all persons aged 10 and over							

註釋: (1) 數字由2012年開始編製。

- (2) 其他設備包括智能電視、電視盒、打印機、電子遊戲機及網絡攝像機等。 數字由2014年開始編製。
- (3) 在2015年、2017年及 2019年的統計調查沒有搜集相關的資料。
- (4) 在2009年、2015年、2017年及2019年的統計調查沒有搜集相關的資料。 可選擇多項答案。

Notes:

- (1) Figures are available as from 2012.
- (2) Other devices include SmartTVs, TV boxes, printers, game consoles and IP Cameras, etc. Figures are available as from 2014.
- (3) Relevant information was not collected in the 2015, 2017 and 2019 rounds of survey.
- (4) Relevant information was not collected in the 2009, 2015, 2017 and 2019 rounds of survey. Multiple answers were allowed.

資料來源: 政府統計處社會統計調查組

Source: Social Surveys Section, Census and Statistics Department

表 3.8

有關工商機構使用資訊及通訊科技情況的統計數字⁽¹⁾
Statistics on use of information and communication technology (ICT) by businesses ⁽¹⁾ **Table 3.8**

	2009	2013	2015	2017	2019
使用電腦的工商機構單位比例 (%) Proportion of business establishments using computers (%)	63.6	75.2	76.3	79.6	80.9
經常使用電腦的工商機構單位僱員比例 (%) Proportion of persons employed in business establishments using computers routinely (%)	60.0	62.9	67.7	68.0	66.6
使用互聯網的工商機構單位比例 (%) Proportion of business establishments	60.6	74.8	79.9	87.7	90.3
using the Internet (%)					
經常使用互聯網的工商機構單位僱員比例 (%) Proportion of persons employed in business establishments using the Internet routinely (%)	53.7	59.4	68.9	72.4	75.1
有網絡存在 ⁽²⁾ 的工商機構單位比例 (%) Proportion of business establishments	20.0	26.4	32.6	33.6	38.3
with a web presence ⁽²⁾ (%) 透過電腦網絡提交訂單的工商機構單位比例 (%) Proportion of business establishments placing orders online (%)	12.9	14.9	15.6	21.2	21.2
透過電腦網絡獲取訂單的工商機構單位比例 (%) Proportion of business establishments receiving orders online (%)	1.5	4.3	6.8	7.5	9.0
透過電腦網絡遞送貨品、服務或資料 的工商機構單位比例 (%) Proportion of business establishments with delivery of goods, services or information online (%)	20.1	55.9	79.1	87.0	89.1
有使用互聯網的工商機構單位曾透過互聯網 獲取政府機構的資訊的比例 ⁽³⁾ (%) Proportion of business establishments using the Internet having obtained information from government organisations via the Internet ⁽³⁾ (%)	-	44.2	53.5	43.5	34.1
按接人互聯網的主要方式劃分 佔使用互聯網的機構單位的比例 ⁽⁴⁾⁽⁵⁾ (%) Proportion of business establishments using the Internet					
by major type of access ⁽⁴⁾⁽⁵⁾ (%)					
固網寬頻 Fixed broadband	98.3	92.2	93.0	87.7	86.8
流動寬頻 Mobile broadband					
第4代流動服務 4G	-	16.6	56.6	71.6	87.7
第3代流動服務 3G	-	32.7	32.6	20.2	3.5
其他流動服務連接 Other mobile connection	-	0.8	0.8	0.3	0.1

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表 3.8 有關工商機構使用資訊及通訊科技情況的統計數字(1)(續)

Table 3.8 Statistics on use of information and communication technology (ICT) by businesses (1) (cont'd)

	2009	2013	2015	2017	2019
接使用互聯網的主要用途劃分 佔使用互聯網的機構單位的比例(百分比) ⁽⁴⁾⁽⁶⁾ Proportion of business establishments using the Internet (%) by major type of use ⁽⁴⁾⁽⁶⁾					
收發電郵 Sending or receiving e-mails	-	94.2	92.4	87.3	87.4
獲取貨品或服務的資訊 Getting information about goods or services	-	45.6	72.9	60.8	69.2
提供客戶服務 Providing customer services	-	42.0	53.6	57.6	63.2
網上銀行 Internet banking	-	43.6	44.3	57.5	62.1
發布資訊或即時通訊 Posting information or instant messaging	-	20.7	36.1	53.2	43.3
下載或索取政府表格 Downloading or requesting government forms	-	40.3	42.2	45.0	43.2
繳交貨品或服務的付款 Making payments of goods or services	-	16.8	17.6	23.1	31.2
員工招聘 Recruitment of employees	-	22.3	21.9	25.3	22.2
網上填寫或遞交政府表格 Completing or lodging government forms online	-	21.9	25.1	29.5	21.2

註釋: (1) 統計數字是根據「資訊科技在工商業的使用情況和普及程度統計調查」所搜集的資料編製。2010 年至 2012 年、2014 年、2016年 及 2018年並沒有進行有關的統計調查。

- (2) 網絡存在是指機構單位具有本身的網站/網頁或顯示在另一個實體網站(包括相關業務的網站),但並不包括列載於其他網上目錄或該機構單位對網頁內容並沒有主導控制的其他網頁。
- (3) 數字由 2013 年開始編製。
- (4) 可選擇多項答案。
- (5) 在2009年度,「固網寬頻」和「流動寬頻」被歸納入「寬頻」類別內。
- (6) 互聯網的主要用途在2013年重新劃分。

Notes: (1) Statistics are compiled from data collected through the Survey on Information Technology Usage and Penetration in the Business Sector. Relevant survey was not conducted during 2010 to 2012, 2014, 2016 and 2018.

- (2) Web presence refers to the situation whereby an establishment has a website / webpage or presence on another entity's website (including the website of a related business). Inclusion in an online directory and any other web pages where the establishment does not have substantial control over the content of the webpage is excluded.
- (3) Figures are available as from 2013.
- (4) Multiple answers were allowed.
- (5) "Fixed broadband" and "Mobile broadband" were grouped under "Broadband" in 2009 round.
- (6) Major types of use of the Internet were reclassified in 2013.

資料來源: 政府統計處科技統計組

Source: Science and Technology Statistics Section, Census and Statistics Department

表 3.9 工商業的資訊科技總開支相對於本地生產總值的比率(1)(2)

Table 3.9 Total information technology (IT) expenditure in the business sector as a ratio to Gross Domestic Product (GDP)⁽¹⁾⁽²⁾

	2008	2013	2014	2015	2016	2017	2018
工商業的資訊科技總開支(十億元) Total IT expenditure in the business sector (\$ billion)	37.0	55.0	54.2	57.5	63.2	72.5	69.7
工商業的資訊科技總開支相對於本地生產總值的比率 (%) Total IT expenditure in the business sector as a ratio to GDP (%)	2.2	2.6	2.4	2.4	2.5	2.7	2.5 @

註釋:

- (1) 工商業所涵蓋的行業是根據自 2008 年開始採用的香港標準行業分類 2.0 版編製而成。2008 年或之前的數字並沒有包括以下行業:污水處理、廢棄物的收集、處理及處置活動、資源的回收處理、污染防治活動及其他廢棄物處理服務。但該等行業對整體數字的影響十分輕微。
- (2) 本地生產總值的數字是 2020 年 5 月發布的最新數據。

Notes:

- (1) The coverage of industries in the business sector is based on the Hong Kong Standard Industrial Classification Version 2.0 which has been adopted since 2008. Figures for the years of 2008 or before did not cover: sewerage, waste collection, treatment and disposal activities, materials recovery and remediation activities and other waste management services. Nevertheless, those industries had only slight effect on the overall figures.
- (2) Figures on GDP refer to the latest statistics released in May 2020.

資料來源: 政府統計處科技統計組

Source: Science and Technology Statistics Section, Census and Statistics Department

表 3.10 政府機構的電腦化 Table 3.10 Computerisation in the Government

每年12月31日的數字 As at 31 December of each year

	2009	2014	2015	2016	2017	2018	2019
獲提供專用工作站的人員 ⁽¹⁾ 所佔的百分比 % of staff ⁽¹⁾ with designated workstations	94	95	95	96	93	95	93
獲接駁互聯網服務的人員的百分比 % of staff with access to Internet services	91	93	92	91	85	87	87
可使用內部電子郵件的人員的百分比 % of staff with internal e-mail access	74	78	78	76	89	86	84

註釋: (1) 除公務員外,以其他聘用條件(例如合約形式)受僱於政府的人員亦包括在內。

Note: (1) Apart from civil servants, persons employed by the Government under other terms (e.g. contract terms) are also included.

資料來源: 政府資訊科技總監辦公室

Source: Office of the Government Chief Information Officer

表 3.11 政府資訊科技人員

Table 3.11 Government information technology staff

每年3月31日的編制數目 Establishment as at 31 March of each year

				Lstabilsi	inicin as at J	of Wiarch Of	cacii ycai
職系 Grade	2009	2014	2015	2016	2017	2018	2019
系統分析/程式編製主任 Analyst / Programmer	759	900	956	999	1 057	1 275	1 368
電腦操作員 Computer operator	443	463	462	465	473	497	506
資料處理員 Data processor	189	169	160	146	145	134	124
合計 Total	1 391	1 532	1 578	1 610	1 675	1 906	1 998

資料來源: 政府資訊科技總監辦公室

Source: Office of the Government Chief Information Officer

表 3.12 政府的資訊及通訊科技開支

Table 3.12 Government spending on information and communication technology (ICT)

	2008-09	2013-14	2014-15	2015-16	2016-17	2017-18	2018-19
政府的資訊及通訊科技開支(百萬元) Government spending on ICT (\$ million)	- , -	4,315 5,768	4,176 5,663	5,745 7,261	6,433 8,081	6,829 8,565	7,762 9,660
政府的資訊及通訊科技開支相對於公共開支的比率 ⁽³⁾ (%) Government expenditure on ICT as a ratio to public expenditure ⁽³⁾ (%)	1.2	1.3	1.3	1.6	1.6	1.7	1.7
政府的資訊及通訊科技開支相對於 本地生產總值的比率 ⁽³⁾⁽⁴⁾ (%) Government expenditure on ICT as a ratio to Gross Domestic Product (GDP) ⁽³⁾⁽⁴⁾ (%)	0.2	0.3	0.3	0.3	0.3	0.3	0.3 @

註釋: (1) 由 2015-16 年度開始,政府資訊及通訊科技開支包括個人薪酬,部門開支及基本工程的所有支出。

- (2) 數字是指列(1)所載數字以及房屋委員會及醫院管理局的資訊及通訊科技支出的總和。
- (3) 政府的資訊及通訊科技開支採用列(2)的數字。
- (4) 本地生產總值的數字是 2020 年 5 月發布的最新數據。

(1) Starting from 2015-16, figures on ICT expenditure include full spending under personal emoluments, departmental expenses and capital projects.

- (2) The figures refer to the sum of those shown in row (1) and the ICT expenditure of Housing Authority and Hospital Authority.
- (3) Government spending on ICT is calculated using the figures in row (2).
- (4) Figures on GDP refer to the latest statistics released in May 2020.

資料來源: 政府資訊科技總監辦公室

Source: Office of the Government Chief Information Officer

Notes:

第 4 章 資訊科技的人力資源及教育

Chapter 4 Human Resources and Education in Information Technology

緒言

- 4.1 資訊及通訊科技要在一個經濟體內持續發展,擁有合適技能的人才至為重要。有關資訊科技的教育和培訓可提升資訊及通訊科技人員的知識與技能。
- 4.2 創新及科技訓練委員會隸屬職業訓練局,負責評估香港資訊科技和研究與開發的人力需求及培訓需要,並就相關事宜提出建議。職業訓練局自 1983 年開始進行全港性的人力調查¹,從工商界搜集有關資料,以評估香港資訊科技業的人力情況。
- 4.3 為應對各行業對資訊科技人才的需求,政府持續投放龐大的教育和培訓資源,以培育本港的資訊科技人才。除了增加專上院校有關資訊科技的學生名額外,政府還致力推動中小學的資訊科技教育以培養學生善用資訊科技的能力,及使學生具備應有的知識、技能和態度,以適應不斷更新的科技。

Introduction

- 4.1 The availability of human resources with the right skills is vital to sustainable development of information and communication technology (ICT) in an economy. Education and training in information technology (IT) can improve the knowledge and skills of personnel relating to ICT.
- 4.2 The Innovation and Technology Training Board of the Vocational Training Council (VTC) is charged with the duty to assess the manpower requirements and training needs of IT as well as the research and development personnel, and to draw up recommendations on this front. VTC has been conducting an economy-wide manpower survey¹ since 1983 to collect relevant data from the business community, with a view to evaluating the IT manpower situation in Hong Kong.
- 4.3 In response to the demand for IT manpower in various industries, the Government has been deploying substantial resources in the areas of education and training for nurturing IT personnel in Hong Kong. Apart from increasing the number of student places for IT in the post-secondary institutions, efforts have also been made to promote IT education in both primary and secondary schools in order to nurture students to become ethical users of IT, and to acquire the knowledge, skills and attitude required for adapting to the advent of new technology.

¹ 創新及科技業人力調查(前稱資訊科技業人力調查)是由職業訓練局進行。自 2018 年開始,該人力調查將每四年進行一次。期間,職業訓練局將透過桌面研究及聚焦小組會議更新人力情況。由於各主要行業均有僱用資訊科技人員從事不同的資訊科技職務,因此這項統計調查涵蓋所有主要行業的機構。

¹ The Manpower Survey of the Innovation and Technology Sector (formerly known as the Manpower Survey of the Information Technology Sector) is conducted by the Vocational Training Council. Starting from 2018, this survey will be conducted once every four years supplemented by periodic information update through desk research and focus group interviews conducted between the surveys. Since IT employees are employed in all major sectors of the economy to perform various types of IT duties, the survey covers establishments in all major sectors.

資訊科技範疇現時的人力結構

- 4.4 根據「創新及科技業人力調查」的結果顯示,資訊科技僱員的總數由 2008 年的 66 697 人增加至 2018 年的 95 780 人,增幅 達 43.6%。(表 4.1)
- 4.5 由於資訊科技業已發展多年,業界對 涉及資訊科技/軟件開發技能類別的人力 需求最為殷切。在 2018 年的 95 780 名資訊科技僱員中,資訊科技/軟件開發人員 有 36 463 名 (38.1%),而操作服務人員及技術服務人員分別有 25 184 名 (26.3%)及 14 210 名 (14.8%)。增長最快的技能類別為資訊科技銷售及市場推廣(在 2008 年至 2018 年期間錄得 88.5%的強勁增長),以及操作服務(在 2008 年至 2018 年期間增長 55.1%)。(表 4.1 及圖 4.1)
- 4.6 差不多所有主要行業均有資訊科技僱員。在2018年,僱用最多資訊科技人員的行業組別為資訊科技產品及服務供應商,僱用人數達37739名,佔資訊科技僱員總數的39.4%。其次為零售批發及出入口貿易、飲食業及酒店業,以及金融、保險、房地產及商業服務業,僱用人數分別為16352名(佔總數17.1%)及12158名(佔總數12.7%)。(表4.2及圖4.2)
- 4.7 就 2016 年和 2018 年間資訊科技人員數目的百分比變化而言,建造業和資訊科技產品及服務供應商是增長最快的組別。 (表 4.2)

Existing Manpower Structure in the IT Field

- 4.4 The findings of the Manpower Survey of the Innovation and Technology Sector showed that the total number of IT employees increased from 66 697 in 2008 to 95 780 in 2018, representing an increase of 43.6% over the period. (Table 4.1)
- 4.5 As the IT sector has been developing for some years, the job category of IT / software development ranked top amid the demand for IT manpower. Among the 95 780 IT employees in 2018, 36 463 (38.1%) were in IT / software development; 25 184 (26.3%) in operation services; and 14 210 (14.8%) in technical services. The fastest growing job categories are IT sales and marketing (registering a remarkable increase of 88.5% between 2008 and 2018) and operation services (increased by 55.1% between 2008 and 2018). (Table 4.1 and Chart 4.1)
- 4.6 IT employees are engaged in virtually all major industries. In 2018, the IT products and services suppliers category had the largest share of IT employees (37 739), accounting for 39.4% of the total IT employees. This was followed by the wholesale, retail and import / export trades, catering and hotels sector (16 352 or 17.1%); and the financing, insurance, real estate and business services sector (12 158 or 12.7%). (Table 4.2 and Chart 4.2)
- 4.7 The construction and IT products and services suppliers categories are among the fastest growing segments in terms of percentage change of the number of IT employees between 2016 and 2018. (Table 4.2)

大學教育資助委員會(教資會)資助的 資訊科技課程

4.8 本港大部分獲教資會資助的大學均提供副學位課程、學士學位課程及研究院課程程度的資訊科技課程。教資會資助的資訊科技課程(包括全日制和兼讀制課程)的畢業生總人數由 2008/09 學年的 2 300 人水平上升至 2018/19 學年近 2 700 人。闡釋有關數字時須留意,由於教資會資助的資訊科技副學位課程及研究院修課課程自 2004/05 學年起逐漸轉變成以自負盈虧模式開辦,致使該兩項課程的畢業生人數下跌。(表 4.3)

4.9 在 2018/19 學年的 2 686 名畢業生中, 88 人(3%)是副學位畢業生,2 255 人(84%) 是學士學位課程畢業生,另外 343 人(13%) 是研究院研究課程畢業生。(表 4.3)

中小學利用資訊科技作教育用途的情況

4.10 政府擔當領導和統籌的角色以推動資訊科技於教育上的應用,而學校可因應本身的需要而自行擬定其電子學習的相關計劃。教育局自 2015 年全面推行第四個資訊科技教育策略,各項措施進展良好,其中為所有公營學校建立無線網絡校園的工作,已於 2017/18 學年內大致完成。其他措施如修訂課程、為學校領導人和教師提供專業培訓,以及增加優質的電子學習資源等亦已順利進行。

IT Programmes Funded by the University Grants Committee (UGC)

Most of the UGC-funded universities in Hong Kong are offering IT programmes at sub-degree, undergraduate and postgraduate levels. The total number of graduates of UGC-funded programmes (including both full-time and part-time programmes) increased from around 2 300 in the 2008/09 academic year to around 2 700 in the 2018/19 academic year. These figures should be interpreted with caution because, starting from the 2004/05 academic year, UGC-funded sub-degree and taught postgraduate programmes has generally been converted to the self-financing mode, thus attributing to the decrease in number of graduates reported for these two levels. (Table 4.3)

4.9 Among the 2 686 graduates in the 2018/19 academic year, 88 (3%) were sub-degree graduates, 2 255 (84%) were graduates of undergraduate programmes and 343 (13%) were graduates of research postgraduate programmes. (Table 4.3)

Use of IT in Education at Primary and Secondary Levels

4.10 The Government assumes a leading and coordinating role in promoting the application of IT in education, and schools are given the flexibility to devise their own plans on e-learning. Education Bureau (EDB) has fully implemented the Fourth Strategy on Information Technology in Education since 2015 with smooth progress in all measures. The major measure of establishing WiFi campus for all public sector schools has been basically completed in the 2017/18 school year. Other measures such as reviewing of school curriculum, professional development of school leaders and teachers, and enhancing the supply of quality e-learning resources have also been successfully carried out.

- 4.11 為配合學校對資訊科技教育的培訓需求,教育局持續優化相關培訓課程。在2018/19 學年,分別約有 4 800 名小學教師及5 200 名中學教師曾參加 424 個由教育局舉辦的資訊科技教育培訓課程。(表 4.4 和 4.5)
- 4.12 在 2018/19 學年,亦有約 900 名小學 教師及 1 400 名中學教師曾參與 137 個由教 育局舉辦的網上校管系統培訓課程。 (表 4.4 和 4.5)
- 4.13 在 2018/19 學年,小學及中學分別約 有 500 名教師在學校執行資訊科技統籌員/資訊科技主任的職務。(表 4.6)
- 4.14 在 2018/19 學年,約 1 800 名中學教師 任教資訊科技/電腦科目。(表 4.7)

其他有關刊物

2008、2010、2012、2014 及 2016 年資訊科 技業人力調查報告 2018 年創新及科技業人力調查報告

- 4.11 To cater for the training needs of schools on IT in Education, EDB has been refining the provision of relevant training courses. In the 2018/19 academic year, EDB organised 424 IT in Education Courses, which were attended by about 4 800 primary school teachers and 5 200 secondary school teachers respectively. (Tables 4.4 and 4.5)
- 4.12 In the 2018/19 academic year, EDB also organised 137 courses on Web-based School Administration and Management System, which were attended by about 900 primary school teachers and 1 400 secondary school teachers. (Tables 4.4 and 4.5)
- 4.13 In the 2018/19 academic year, there were around 500 teachers each in primary and secondary schools respectively with duties as IT coordinators / IT in-charge. (Table 4.6)
- 4.14 In the 2018/19 academic year, about 1 800 secondary school teachers were teaching IT / computer studies. (Table 4.7)

Further Reference

Manpower Survey Report - Information Technology Sector, 2008, 2010, 2012, 2014 and 2016.

Manpower Survey Report - Innovation and Technology Sector, 2018

表 4.1 按技能類別劃分的資訊科技業人力結構

Table 4.1 Manpower structure of the information technology (IT) sector by job category

僱員人數

					Number of e	employees
	2008	2010	2012	2014	2016	2018
資訊科技/軟件開發	24 206	26 340	29 085	31 414	33 622	36 463
IT / Software development						
操作服務	16 235	15 950	17 305	19 105	19 665	25 184
Operation services						
技術服務						
Technical services						
實地支援	6 277	7 970	9 171	9 148	10 006	8 249
Field support						
系統程式編製	3 988	3 764	3 705	4 103	4 101	4 191
Systems programming						
資料庫	525	753	1 042	915	824	652
Database						
資訊科技保安	361	509	577	622	769	1 118
IT security						
資訊科技銷售及市場推廣(1)	4 531	5 741	6 705	6 710	7 177	8 543
IT sales and marketing ⁽¹⁾						
電訊及網絡	6 153	5 948	6 007	5 923	6 426	5 973
Telecommunications and networking						
資訊科技教育及訓練	3 302	5 161	3 650	3 571	3 727	3 944
IT education and training						
總資訊科技管理	1 119	1 242	1 438	1 462	1 477	1 463
General IT management						
總計	66 697	73 378	78 685	82 973	87 794	95 780
Total						

註釋: (1) 有關技能類別在 2008 年為「資訊科技銷售」。

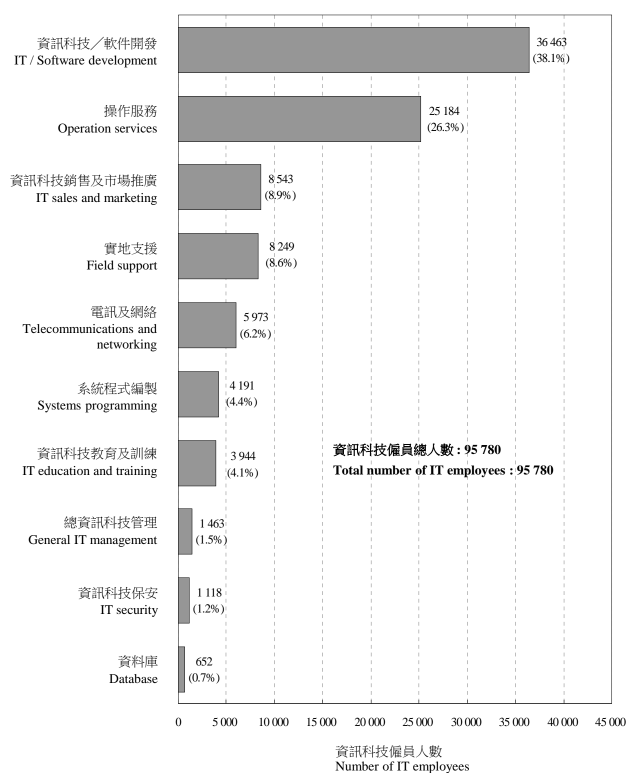
Note: (1) The corresponding job category in 2008 round was "IT sales".

資料來源: 職業訓練局

圖 4.1 2018 年按技能類別劃分的資訊科技業人力結構

Chart 4.1 Manpower structure of the information technology (IT) sector by job category, 2018





註釋: 括號內的數字代表佔資訊科技僱員總數的百分比。

Note: Figures in brackets denote the percentage shares in the total number of IT employees.

資料來源: 職業訓練局

表 4.2 按行業組別劃分的資訊科技僱員分布

Table 4.2 Distribution of information technology (IT) employees by industry grouping

僱員人數

					Number of employees		
	2008	2010	2012	2014	2016	2018	
資訊科技產品及服務供應商 IT products and services suppliers	_ 17 737	23 356	26 563	27 522	30 013	37 739	
數碼創意業 ⁽¹⁾ Digital creative ⁽¹⁾		631	680	697	618	725	
零售批發及出入口貿易、飲食業及酒店業 Wholesale, retail and import / export trades, catering and hotels	14 459	15 742	15 940	16 581	16 495	16 352	
金融、保險、房地產及商業服務業 Financing, insurance, real estate and business services	16 566	13 413	13 536	15 165	15 726	12 158	
社區、社會及個人服務業(醫院除外) Community, social and personal services (excluding hospitals)	7 961	9 159	9 497	9 733	10 040	11 727	
通訊服務業 Communications services	2 680	3 014	3 747	3 922	5 223	5 619	
政府部門 Government bureaux / departments	2 161	2 497	2 470	2 703	2 741	3 195	
製造業 Manufacturing	2 389	2 600	2 867	2 948	3 008	2 330	
運輸及貨倉服務業 Transport and storage services	1 762	1 771	1 837	1 959	1 990	2 225	
創新產品及服務 ⁽²⁾ Innovative products and services ⁽²⁾	-	-	-	-	-	1 581	
醫療及保健服務 Medical and health care services	423	556	750	931	1 077	1 066	
建造業 Construction	226	307	424	434	473	743	
電力、氣體燃料及水務 Electricity, gas and water	333	332	374	378	390	320	
總計 Total	66 697	73 378	78 685	82 973	87 794	95 780	

註釋: (1) 在2008年度,「數碼創意業」被歸納入「資訊科技產品及服務供應商」的類別內。

(2) 在2018年度新加入「創新產品及服務」類別。

Notes: (1) "Digital creative" sector was grouped under "IT products and services suppliers" in 2008 round.

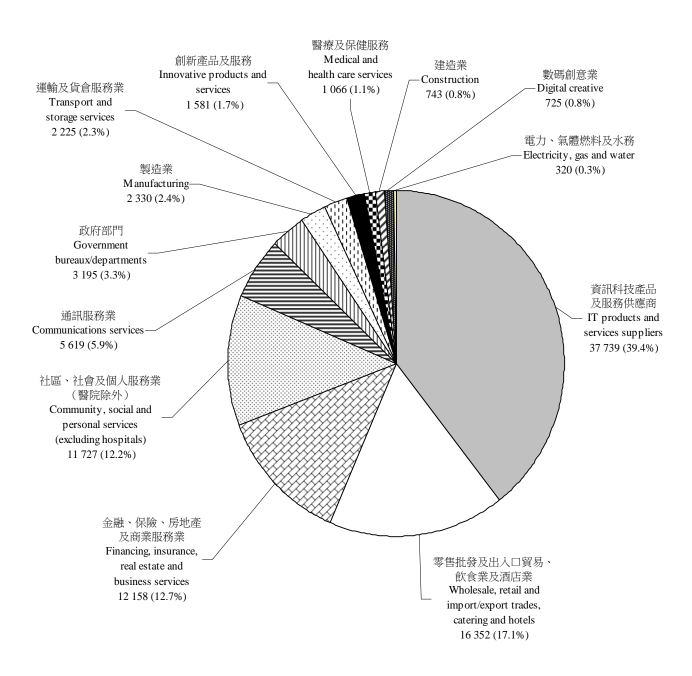
(2) "Innovative products and services" was newly included in 2018 round.

資料來源: 職業訓練局

圖 4.2 2018 年按行業組別劃分的資訊科技僱員分布

Chart 4.2 Distribution of information technology (IT) employees by industry grouping, 2018

資訊科技僱員總人數: 95 780 Total number of IT employees: 95 780



註釋: 括號內的數字代表佔資訊科技僱員總數的百分比。

Note: Figures in brackets denote the percentage shares in the total number of IT employees.

資料來源: 職業訓練局

表 4.3 按修課程度劃分的大學教育資助委員會資助的資訊科技課程的畢業生人數

Table 4.3 Graduates of information technology programmes funded by University Grants Committee by level of study

畢業生人數 Number of graduates

						graduates		
	學年 Academic year							
2008/09	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19		
222	193	132	152	141	111	88		
(-14.6)	(-6.3)	(-31.6)	(+15.2)	(-7.2)	(-21.3)	(-20.7)		
1 825	2 011	2 139	2 058	2 051	2 216	2 255		
(-4.4)	(-3.1)	(+6.4)	(-3.8)	(-0.3)	(+8.0)	(+1.8)		
2	0	0	0	0	0	0		
(-88.2)	-	-	-	-	-	-		
216	289	303	272	306	366	343		
(+1.4)	(+14.7)	(+4.8)	(-10.2)	(+12.5)	(+19.6)	(-6.3)		
2 265	2 493	2 574	2 482	2 498	2 693	2 686		
(-5.5)	(-1.6)	(+3.2)	(-3.6)	(+0.6)	(+7.8)	(-0.3)		
	222 (-14.6) 1 825 (-4.4) 2 (-88.2) 216 (+1.4) 2 265	222 193 (-14.6) (-6.3) 1 825 2 011 (-4.4) (-3.1) 2 0 (-88.2) - 216 289 (+1.4) (+14.7) 2 265 2 493	2008/09 2013/14 2014/15 222 193 132 (-14.6) (-6.3) (-31.6) 1 825 2 011 2 139 (-4.4) (-3.1) (+6.4) 2 0 0 (-88.2) - - 216 289 303 (+1.4) (+14.7) (+4.8) 2 265 2 493 2 574	Academic year 2008/09 2013/14 2014/15 2015/16 222 193 132 152 (-14.6) (-6.3) (-31.6) (+15.2) 1 825 2 011 2 139 2 058 (-4.4) (-3.1) (+6.4) (-3.8) 2 0 0 0 0 (-88.2) 216 289 303 272 (+1.4) (+14.7) (+4.8) (-10.2) 2 265 2 493 2 574 2 482	Academic year 2008/09 2013/14 2014/15 2015/16 2016/17 222 193 132 152 141 (-14.6) (-6.3) (-31.6) (+15.2) (-7.2) 1 825 2 011 2 139 2 058 2 051 (-4.4) (-3.1) (+6.4) (-3.8) (-0.3) 2 0 0 0 0 (-88.2) - - - - 216 289 303 272 306 (+1.4) (+14.7) (+4.8) (-10.2) (+12.5) 2 265 2 493 2 574 2 482 2 498	Academic year 2008/09 2013/14 2014/15 2015/16 2016/17 2017/18 222 193 132 152 141 111 (-14.6) (-6.3) (-31.6) (+15.2) (-7.2) (-21.3) 1 825 2 011 2 139 2 058 2 051 2 216 (-4.4) (-3.1) (+6.4) (-3.8) (-0.3) (+8.0) 2 0 0 0 0 0 (-88.2) - - - - - 216 289 303 272 306 366 (+1.4) (+14.7) (+4.8) (-10.2) (+12.5) (+19.6) 2 265 2 493 2 574 2 482 2 498 2 693		

註釋: 括號內的數字是與上年比較的變動百分率。

Note: Figures in brackets denote percentage changes over the preceding year.

資料來源: 大學教育資助委員會秘書處

Source: University Grants Committee Secretariat

表 4.4 按課程類別劃分的教育局為小學及中學教師而設的資訊科技培訓課程數目

Table 4.4 Number of information technology (IT) training courses offered by Education Bureau for primary and secondary school teachers by course type

課程數目 Number of courses

						Tullioci	of courses
	學年 Academic year						
_	2008/09	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
資訊科技教育培訓課程 ⁽¹⁾ IT in Education Courses ⁽¹⁾							
11 in Education Courses							
小學	174	110	145	205	214	226	200
Primary schools	(+9.4)	(-32.9)	(+31.8)	(+41.4)	(+4.4)	(+5.6)	(-11.5)
中學	207	105	166	247	224	208	224
Secondary schools	(+1.5)	(-53.5)	(+58.1)	(+48.8)	(-9.3)	(-7.1)	(+7.7)
網上校管系統培訓課程 Courses on Web-based School Administration and Management System							
小學	79	94	103	90	99	79	67
Primary schools	(+27.4)	(-6.9)	(+9.6)	(-12.6)	(+10.0)	(-20.2)	(-15.2)
中學	88	97	107	94	102	83	70
Secondary schools	(+27.5)	(-8.5)	(+10.3)	(-12.1)	(+8.5)	(-18.6)	(-15.7)

註釋: 括號內的數字是與上年比較的變動百分率。

(1) 資訊科技教育培訓課程包括為加強教師利用資訊科技促進學習與教授的培訓課程。

Notes: Figures in brackets denote percentage changes over the preceding year.

(1) IT in Education Courses cover training courses for teachers to empower them to use IT for enhancing learning and teaching.

資料來源: 教育局教育基建分部及資訊科技管理分部

Source: Education Infrastructure Division and Information Technology Management Division, Education Bureau

表 4.5 按課程類別劃分的教育局為小學及中學教師而設的資訊科技培訓課程的參與教師人數

Table 4.5 Number of teachers who had attended information technology (IT) training courses offered by Education Bureau for primary and secondary school teachers by course type

教師人數 Number of teachers

						Nullibel	of teachers
	學年 Academic year						
_	2008/09	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19
資訊科技教育培訓課程 ⁽¹⁾ IT in Education Courses ⁽¹⁾							
小學	4 593	2 336	3 596	4 924	5 487	4 878	4 838
Primary schools	(-44.7)	(+8.8)	(+53.9)	(+36.9)	(+11.4)	(-11.1)	(-0.8)
中學	4 800	3 041	5 135	7 879	7 833	5 978	5 240
Secondary schools	(-50.6)	(-30.7)	(+68.9)	(+53.4)	(-0.6)	(-23.7)	(-12.3)
網上校管系統培訓課程 Courses on Web-based School Administration and Management System							
小學	1 767	1 404	1 170	885	1 616	1 061	923
Primary schools	(+82.7)	(+11.2)	(-16.7)	(-24.4)	(+82.6)	(-34.3)	(-13.0)
中學	2 572	2 080	1 786	1 373	2 229	1 383	1 363
Secondary schools	(+61.2)	(-11.9)	(-14.1)	(-23.1)	(+62.3)	(-38.0)	(-1.4)

註釋: 括號內的數字是與上年比較的變動百分率。

Notes: Figures in brackets denote percentage changes over the preceding year.

資料來源: 教育局教育基建分部及資訊科技管理分部

Source: Education Infrastructure Division and Information Technology Management Division, Education Bureau

⁽¹⁾ 資訊科技教育培訓課程包括為加強教師利用資訊科技促進學習與教授的培訓課程。

⁽¹⁾ IT in Education Courses cover training courses for teachers to empower them to use IT for enhancing learning and teaching.

表 4.6 小學及中學的資訊科技統籌員/資訊科技主任人數(1)

Table 4.6 Information technology (IT) coordinators / IT in-charge of primary and secondary schools (1)

資訊科技統籌員/資訊科技主任人數 Number of IT coordinators / IT in-charge

		學年								
			Ac	ademic year						
	2008/09	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19			
小學	456	458	469	475	486	491	489			
Primary schools	(-3.6)	(-1.9)	(+2.4)	(+1.3)	(+2.3)	(+1.0)	(-0.4)			
中學	530	487	488	478	487	495	481			
Secondary schools	(+0.2)	(-3.0)	(+0.2)	(-2.0)	(+1.9)	(+1.6)	(-2.8)			
約割	986	945	957	953	973	986	970			
Total	(-1.6)	(-2.5)	(+1.3)	(-0.4)	(+2.1)	(+1.3)	(-1.6)			

註釋: 括號內的數字是與上年比較的變動百分率。

(1) 數字是指在學校執行資訊科技統籌員/資訊科技主任職務的教師人數。

Notes: Figures in brackets denote percentage changes over the preceding year.

(1) Figures refer to teachers with duties as IT coordinators / IT in-charge in schools.

資料來源: 教育局學校教育統計組

Source: School Education Statistics Section, Education Bureau

表 4.7 任教資訊科技/電腦科目的中學教師人數

Table 4.7 Secondary school teachers teaching information technology / computer studies

	學年 Academic year							
	2008/09	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	
教師人數	2 647	1 908	1 832	1 785	1 773	1 783	1 787	
Number of teachers	(-4.5)	(-4.0)	(-4.0)	(-2.6)	(-0.7)	(+0.6)	(+0.2)	

註釋: 括號內的數字是與上年比較的變動百分率。

Note: Figures in brackets denote percentage changes over the preceding year.

資料來源: 教育局學校教育統計組

Source: School Education Statistics Section, Education Bureau

Terms and Definitions

1. 資訊及通訊科技業的營運特徵

- 1.1 *機構單位* 是指在單一擁有權或控制權 (即單一公司名義)下,在單一地點從事一種 或主要從事一種經濟活動(即生產貨物或提供 服務)的經濟單位。
- 1.2 對外電訊服務 是指透過綜合傳送者牌 照持有人提供的對外專用綫路經營(包括話 音、傳真、或數據)與香港以外的地方通訊服 務。
- 1.3 *固定資產的買賣淨值* 是指添置的固定 資產減出售的固定資產。
- 1.4 本地生產總值 是指一個經濟體的所有 居民生產單位,在一個指定的期間內,未扣除 固定資本消耗的生產總值。
- 1.5 *盈餘總額* 是指收益(來自銷售或業務) 及其他收入,減僱員薪酬及其他支付或開支。
- 1.6 *就業人數* 包括在職東主、在職合夥 人、無酬家屬幫工及機構單位內所有僱員。
- 1.7 *增加價值* 是生產總額減去中間投產消耗(生產過程中所耗用的貨物和服務的價值)。

1. Operating Characteristics of the Information and Communication Technology (ICT) Sector

- 1.1 An *establishment* is defined as an economic unit (i.e. a unit engaged in the production of goods or services) which engages, under a single ownership or control (i.e. under a single company name), in one or predominantly one kind of economic activity at a single physical location.
- 1.2 External telecommunications services, which may include voice, facsimile or data, are services operated over external leased circuits supplied by Unified Carrier licensee for communication with places outside Hong Kong.
- 1.3 Gross addition to fixed assets is defined as acquisition of fixed assets minus disposal of fixed assets.
- 1.4 Gross Domestic Product (GDP) is a measure of the total value of production of all resident producing units of an economy in a specified period, before deducting the consumption of fixed capital.
- 1.5 *Gross surplus* is defined as receipts (from sales or business) and other income, minus compensation of employees and other payments or expenses.
- 1.6 *Persons engaged* include working proprietors, active partners, unpaid family workers and all employees in establishment.
- 1.7 Value added is defined as the value of gross output less the value of intermediate consumption (the value of goods and services used up in the course of production).

2. 資訊及通訊科技貨品的進出口情況

- 2.1 通訊設備的貿易統計數字 主要涵蓋電話機,包括蜂巢式網絡或其他無線網絡的電話;其他傳送或接收聲音、圖像或數據的器具,包括有線或無線網絡的通訊器具,如局部或寬廣區域網絡;無線電廣播或電視傳送器具;以及防盜裝置或火警鐘及類似器具的進口及出口。
- 2.2 電腦及周邊設備的貿易統計數字 主要涵蓋可接駁自動資料處理機或網絡的打印機、複印機及圖文傳真機;現金出納機;自動資料處理機及其儲存、輸入或輸出部件;磁性或光學閱讀器、將資料以代碼形式轉錄到資料媒體的機器及處理這些資料的機器;其他辦公室機器;網絡卡;能直接連接及設計用於自動資料處理機的監視器;以及其他有關零件及附件的進口及出口。

2.3 消費電子設備的貿易統計數字 主要涵蓋傳聲器及其座架;揚聲器;頭戴收話器及耳塞;音頻電動擴音器及電動擴音器組合;錄音及錄影設備或重播器具及其零件及附件;電視攝影機、數碼攝影機及其他攝錄機;無線電話、電報或無線電廣播接收器具;監視器(能直接連接及設計用於自動資料處理機的除外);投影機;電視接收器具;以及以付款方式操作除外的視像遊戲控制台及視像遊戲機的進口及出口。

2. Imports and Exports of Information and Communication Technology Goods

- 2.1 Trade statistics on communication equipment mainly cover imports and exports of telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network such as a local or wide area network; transmission apparatus for radio-broadcasting or television; and burglar or fire alarms and similar apparatus.
- 2.2 Trade statistics on computers and peripheral equipment mainly cover imports and exports of printing, copying, and facsimile machines capable of connecting to an automatic data processing machine or to a network; cash registers; automatic data processing machines and storage, input or output units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data; other office machines; network cards; monitors capable of directly connecting to and designed for use with an automatic data processing; and other related parts and accessories.
- Trade statistics on consumer electronic equipment mainly cover imports and exports of microphones and stands therefor; loudspeakers; headphones and earphones; audio-frequency electric amplifiers; electric sound amplifier sets; sound and video recording or reproducing apparatus and their parts and accessories; television cameras, digital cameras and video camera recorders; reception apparatus radio-telephony, radio-telegraphy or radio-broadcasting; monitors (other than those capable of directly connecting to and designed for use with an automatic data processing machine); projectors; reception apparatus for television and video game consoles and machines, other than those operated by means of payment.

- 2.4 電子組件的貿易統計數字 主要涵蓋兼磁性媒體,附有磁帶的卡;「智能卡」;印刷電路;熱離子管、冷陰極管或光陰極管;二極管、晶體管及類似的半導體器件;光敏半導體器件,包括光電池;發光二極管;已裝配的壓電晶體;以及電子集成電路及微形電子組件的進口及出口。
- 2.5 *其他資訊及通訊科技貨品的貿易統計* 數字 主要涵蓋固態永久資料儲存器、其他供 錄音或記錄其他信息的媒體;以及激光二極管 除外的激光器的進口及出口。

(註釋:上述第 2.1 - 2.5 段列出的貨品類別是以聯合國貿易和發展會議倡議的最新指引內有關類別的貨品涵蓋範圍為依歸。由於商品貿易貨品編號每年會有所調整,過往年份的涵蓋範圍可能略為不同。故在比較跨年的有關數字時應注意此點。)

3. 資訊及通訊科技的接達及使用情況

- 3.1 *寬頻互聯網接駁* 指透過傳送速度由每秒數個兆比特(Mbps)至每秒吉比特(Gbps)的上網服務接達互聯網及互聯網相關服務。採用有線調解器、以太網、非對稱數碼用戶線路(ADSL)、數字式用戶線路/數碼用戶線路(DSL)及光纖到戶(FTTH)都是常用的上網方式。
- 3.2 機構單位 請參閱本附錄第 1.1 段。

- 2.4 Trade statistics on electronic components mainly cover imports and exports of magnetic media, cards incorporating a magnetic stripe; "smart cards"; printed circuits; thermionic, cold cathode or photocathode valves and tubes; diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells; light-emitting diodes; mounted piezo-electric crystals; and electronic integrated circuits and microassemblies.
- 2.5 Trade statistics on other ICT goods mainly cover imports and exports of solid state non-volatile storage devices, other media for the recording of sound or of other phenomena, and lasers other than laser diodes.

(Note: The commodity categories listed in paragraphs 2.1-2.5 above are based on the respective commodity coverage in the latest guidelines promulgated by the United Nations Conference on Trade and Development. Owing to annual adjustments in commodity codes of merchandise trade, the coverage in previous years may be slightly different and caution should be exercised in comparing the relevant figures across years.)

3. Access To and Use of Information and Communication Technology

- 3.1 Broadband Internet access refers to access to the Internet and Internet related services, with transmission speed from several Megabits per second (Mbps) to Gigabits per second (Gbps). Cable modems, Ethernet, asymmetric digital subscriber line (ADSL), digital subscriber line (DSL) and Fibre-to-the-home (FTTH), are technologies commonly used for provision of broadband connection.
- 3.2 *Establishment* please refer to paragraph 1.1 of this Appendix.

- 3.3 機構單位進行以下活動,會被視為 透過電腦網絡遞送貨品、服務或資料:
 - (a) 發送電子郵件、電子訊息(例如 WhatsApp, Facebook Messenger等)
 - (b) 透過發送電子郵件/設立網站以提供客戶服務,包括提供價格及產品資訊、可用的帳戶信用額資訊及產品構置等
 - (c) 以數碼方式於網上遞送貨品(例如 報告、軟件、音樂、視像、電腦遊 戲等)或服務(例如電腦相關的服 務、資訊服務、金融相關的服務等)
 - (d) 透過電腦網絡向有關機構遞交表格 /資料
- 3.4 機構單位 透過電腦網絡提交訂單 是指機構單位透過專門為獲取或提交訂單而 設計的方法,經電腦網絡進行訂購貨品或服務 的訂單。有關貨品或服務是透過上述的方法訂 購,但付款及最後貨品或服務的遞送可以不是 在網上進行,但不包括以人手輸入的電子郵 件、電話或傳真的訂單。
- 3.5 機構單位 透過電腦網絡獲取訂單 是指顧客透過專門為獲取或提交訂單而設計 的方法,經電腦網絡進行提交銷售貨品或服務 的訂單。有關貨品或服務是透過上述方法訂 購,但付款及最後貨品或服務的遞送可以不是 在網上進行,但不包括以人手輸入的電子郵 件、電話或傳真的訂單。
- 3.6 「香港政府一站通」 指透過互聯網提供公共資訊和服務予市民使用的一站式入門網站(例如:市民可透過該網站遞交報稅表)。

- 3.3 Establishment is regarded as engaged in delivery of goods, services or information online through:
 - (a) Sending e-mails, electronic messages (e.g. WhatsApp, Facebook Messenger, etc.)
 - (b) Providing customer services through e-mail notification / website, including offering price and product information, information on available account credit, product configuration, etc.
 - (c) Online delivery of goods (e.g. reports, software, music, videos, computer games, etc.) or services (e.g. computer-related services, information services, financial services, etc.) in digitised form
 - (d) Submitting forms / information to the related organisations online
- 3.4 Establishment placing orders online refers to purchases of goods or services by establishments, conducted over computer networks by methods specifically designed for the purpose of receiving or placing of orders. The goods or services are ordered by those methods, but the payment and ultimate delivery of the goods and services do not have to be conducted online. Orders made by manually typed e-mails, telephone calls or facsimile are not included.
- 3.5 Establishment receiving orders online refers to sales of goods or services by customers, conducted over computer networks by methods specifically designed for the purpose of receiving or placing of orders. The goods or services are ordered by those methods, but the payment and the ultimate delivery of the goods or services do not have to be conducted online. Orders made by manually typed e-mails, telephone calls or facsimile are not included.
- 3.6 *GovHK* refers to the one-stop portal for the delivery of public information and services to the community through the Internet (e.g. people may submit tax returns through the website).

- 3.7 *「流動電子政府服務」* 指透過流動裝置(例如:智能手機或平板電腦)提供公共資訊和服務予市民使用。
- 3.8 *網上政府服務* 指透過互聯網上的「香港政府一站通」 網站及其他政府網站提供公共資訊和服務予市民使用。
- 3.9 *個人電腦* 指為個人使用而設的電腦。 把多個個人電腦接駁一起可組成區域網絡或 廣域網絡系統。個人電腦包括:
 - 適用於 2008 年
 - 桌面電腦
 - 手提電腦/筆記簿型電腦/平 板電腦
 - 掌上電腦/個人數碼助理
 - 適用於 2009 年、2010 年、2012 年 及 2013 年
 - 桌面電腦
 - 手提電腦/筆記簿型電腦/小 筆電/平板電腦
 - 掌上電腦/個人數碼助理
 - 適用於 2014 年至2019 年
 - 桌面電腦
 - 手提電腦
 - 平板電腦
- 3.10 第2代流動無線服務(2G) 是指利用包括碼分多址制式(CDMA)、分時多工存取(TDMA)、環球流動通訊系統(GSM)及個人通訊服務(PCS)系統操作的數碼式流動電訊服務。

- 3.7 *Mobile E-Government Services (MEGS)* refer to the delivery of public information and services to the community via mobile devices (e.g. smartphone or tablet).
- 3.8 Online Government services refer to the delivery of public information and services to the community through GovHK website and other Government websites on the Internet.
- 3.9 Personal computer (PC) refers to a computer designed for individual use. PCs may be connected to form a Local Area Network (LAN) or Wide Area Network (WAN) system. PC includes:
 - for 2008
 - Desktop computer
 - Laptop / notebook / tablet
 - Palm top / Personal Digital Assistant
 - for 2009, 2010, 2012 and 2013
 - Desktop computer
 - Laptop / notebook / netbook / tablet
 - Palm top / Personal Digital Assistant
 - for 2014 to 2019
 - Desktop computer
 - Laptop
 - Tablet
- 3.10 Second Generation (2G) wireless services are the digital mobile telecommunications services operating on Code Division Multiple Access (CDMA), Time Division Multiple Access (TDMA), Global System for Mobile Communication (GSM) and Personal Communications Services (PCS) systems.

- 3.11 *第 3 代流動無線服務(3G)* 是指由符合 國際電信聯盟(International Telecommunication Union,簡稱ITU)定下的國際流動電信 2000標準(International Mobile Telecommunication 2000,簡稱IMT-2000)發展而成的無線通訊系統所提供的流動服務。
- 3.12 第 4代流動無線服務(4G) 是由符合 長期演進(LTE)技術、增強型長期演進 (LTE-Advanced)技術、微波存取全球互通 (WiMax)技術或WirelessMAN-Advanced技 術的規格和標準而建立的系統所支援的流動 服務。
- 3.13 *工商業的資訊科技總開支* 涵蓋以下四種類別的開支:
 - (a) 購買供自用的電腦硬件(例如個人電腦、主機電腦、筆記簿型電腦、儲存裝置及元件)及周邊設備(例如打印機和掃瞄器)的開支;
 - (b) 購買供自用的電腦程式、軟件及資料 庫的開支,包括市場上的標準電腦軟 件和由其他機構專門設計/開發的 電腦軟件;
 - (c) 其他與資訊科技有關的服務(例如系統設計與開發、電腦培訓、網頁設計、互聯網接駁服務、網站儲存、電腦設備租賃,以及電腦產品的維修保養)的開支;及
 - (d) 自行開發供自用的軟件及資料庫的 成本。
- 3.14 網絡存在 是指機構單位具有本身的網站/網頁或顯示在另一個實體網站(包括相關業務的網站),但並不包括列載於其他網上目錄或該機構單位對網頁內容並沒有主導控制的其他網頁。

- 3.11 Third Generation (3G) wireless services are mobile services provided by systems developed based on the initiative of International Telecommunication Union (ITU) called IMT-2000 (International Mobile Telecommunication 2000).
- 3.12 Fourth Generation (4G) wireless services are mobile services supported with systems built to meet the specifications and standards of Long Term Evolution (LTE), LTE-Advanced, Worldwide Interoperability for Microwave Access (WiMax) or WirelessMAN-Advanced technologies.
- 3.13 Total expenditure on information technology (IT) in the business sector is defined to cover the following four types of expenditure:
 - (a) Expenditure on purchases of computer hardware (e.g. personal computers, mainframes, notebook computers, storage devices and components) and peripherals (e.g. printers and scanners) for own use;
 - (b) Expenditure on purchases of computer programs, software and databases for own use, including both standard ones available in the market and those specifically designed / developed by other firms;
 - (c) Payments for other IT-related services (e.g. system design and development; computer training; webpage design; Internet connection; website hosting; computer equipment leasing; and repair and maintenance of computer products); and
 - (d) Cost of in-house development of computer programs and databases for own use.
- 3.14 Web presence refers to the situation whereby an establishment has a website / webpage or presence on another entity's website (including the website of a related business). Inclusion in an online directory and any other web pages where the establishment does not have substantial control over the content of the webpage is excluded.

4. 資訊科技的人力資源及教育

- 4.1 資料庫 包括以下員工:
 - 適用於 2008 年、2010 年、 2012 年、2014 年、2016 年及 2018 年
 - 資料庫管理主任/設計員
 - 數據庫管理主任
- 4.2 實地支援包括以下員工:
 - 適用於 2008 年、2010 年、 2012 年、2014 年、2016 年及 2018 年
 - 經理 客戶工程/服務支援
 - 工程師 客戶服務/實地服務
 - 實地服務技術員
- 4.3 總資訊科技管理包括以下員工:
 - 適用於 2008 年、2010 年、2012 年 及 2014 年
 - 資訊科技總監
 - 管理資訊系統總監
 - 資訊科技主管
 - 首席資訊主任
 - 適用於 2016 年及2018 年
 - 資訊科技總監
 - 管理資訊系統總監
 - 資訊科技主管
 - 首席資訊主任
 - 首席技術總監

4. Human Resources and Education in Information Technology

- 4.1 *Database* includes the following personnel:
 - for 2008, 2010, 2012, 2014, 2016 and 2018
 - Database Administrator / Designer
 - Data Warehouse Administrator
- 4.2 *Field support* includes the following personnel:
 - for 2008, 2010, 2012, 2014, 2016 and 2018
 - Manager Customer Engineering / Services Support
 - Engineer Customer Services / Field
 - Field Technician
- 4.3 *General IT management* includes the following personnel:
 - for 2008, 2010, 2012 and 2014
 - IT Director
 - Management Information System (MIS)
 Director
 - Head of IT
 - Chief Information Officer (CIO)
 - for 2016 and 2018
 - IT Director
 - Management Information System (MIS)
 Director
 - Head of IT
 - Chief Information Officer (CIO)
 - Chief Technology Officer (CTO)

- 4.4 *資訊科技教育及訓練* 包括以下員工:
 - 適用於 2008 年、2010 年、2012 年、2014 年及 2016 年
 - 教授/講師/訓練主任
 - 資訊科技訓練員/教導員
 - 資訊科技研究員(大專院校)/ 研究助理
 - 適用於 2018 年
 - 教授/講師/訓練主任
 - 資訊科技訓練員/教導員
- 4.5 資訊科技銷售包括以下員工:
 - 適用於 2008 年
 - 總監 銷售/客戶
 - 經理 銷售/客戶
 - 代表 銷售/產品推廣
- 4.6 *資訊科技銷售及市場推廣* 包括以下員工:
 - 適用於 2010 年、2012 年、2014 年、2016 年及 2018 年
 - 總監 銷售/市場/客戶
 - 經理 銷售/市場/客戶
 - 代表 銷售/市場/產品推廣
- 4.7 資訊科技保安 包括以下員工:
 - 適用於 2008 年、2010 年、 2012 年、2014 年、2016 年及 2018 年
 - 專責經理 電腦保安/資訊保安
 - 資訊保安主任

- 4.4 *IT education and training* includes the following personnel:
 - for 2008, 2010, 2012, 2014 and 2016
 - Professor / Lecturer / Training Officer
 - IT Trainer / Instructor
 - IT Researcher (in a tertiary educational institution) / Research Assistant
 - for 2018
 - Professor / Lecturer / Training Officer
 - IT Trainer / Instructor
- 4.5 *IT sales and marketing* includes the following personnel:
 - for 2008
 - Director Sales / Account
 - Manager Sales / Account
 - Representative Sales / Product Promotion
- 4.6 *IT sales and marketing* includes the following personnel:
 - for 2010, 2012, 2014, 2016 and 2018
 - Director Sales / Marketing / Account
 - Manager Sales / Marketing / Account
 - Representative Sales / Marketing / Product Promotion
- 4.7 *IT security* includes the following personnel:
 - for 2008, 2010, 2012, 2014, 2016 and 2018
 - Specialist IT Security / Information Security
 - Information Security Officer

4.8 *資訊科技/軟件開發* 包括以下員工:

- 適用於 2008 年、2010 年、2012 年 及 2014 年
 - 系統開發經理
 - 資訊科技建築師
 - 商業分析員
 - 項目經理/組長
 - 系統分析員
 - 應用設計員/設計顧問
 - 程式編製員
 - 分析員/程式編製員
 - 軟件工程師
 - 網站設計員/開發員
 - 品質檢查專責經理
 - 軟件品質檢查專責經理/工程師
 - 電腦系統審核經理
 - 研究及開發工程師
 - 軟件產品工程師
 - 軟件/固件產品設計員
 - 產品分析員/開發員
 - 軟件產品經理
 - 技術撰稿員
 - 電腦遊戲設計/美術/開發員
 - 電腦圖像設計/美術員
 - 電腦動畫設計師
 - 設計師 網頁圖像/視覺效果
- 適用於 2016 年
 - 系統開發經理
 - 資訊科技建築師
 - 商業分析員
 - 項目經理/組長
 - 用戶體驗設計師
 - 程式編製員
 - 分析員/程式編製員
 - 軟件工程師
 - 網站設計員/開發員
 - 品質檢查專責經理

- 4.8 *IT / Software development* includes the following personnel:
 - for 2008, 2010, 2012 and 2014
 - Systems Development Manager
 - IT Architect
 - Business Analyst
 - Project Manager / Leader
 - Systems Analyst
 - Usability Designer / Design Consultant
 - Programmer
 - Analyst / Programmer
 - Software Engineer
 - Web Designer / Developer
 - Quality Assurance Specialist
 - Software Assurance Specialist / Engineer
 - IT Systems Auditor
 - Research and Development Engineer
 - Software Product Engineer
 - Software / Firmware Product Designer
 - Product Analyst / Developer
 - Software Product Manager
 - Technical Writer
 - Computer Game Designer / Artist / Developer
 - Computer Graphic Designer / Artist
 - Computer Animator
 - Designer Web Graphic / Visual Effect
 - for 2016
 - Systems Development Manager
 - IT Architect
 - Business Analyst
 - Project Manager / Leader
 - UX Designer
 - Programmer
 - Analyst / Programmer
 - Software Engineer
 - Web Designer / Developer
 - Quality Assurance Specialist

- 軟件品質檢查專責經理/工程師
- 電腦系統審核經理
- 研究及開發工程師
- 軟件產品工程師
- 軟件/固件產品設計員
- 產品分析員/開發員
- 軟件產品經理
- 技術撰稿員
- 電腦遊戲設計/美術/開發員
- 電腦圖像設計/美術員
- 電腦動畫設計師
- 設計師 網頁圖像/視覺效果
- 適用於 2018 年
 - 系統開發經理
 - 資訊科技建築師/商業分析員
 - 項目經理/組長
 - 用戶體驗設計師
 - 程式編製員
 - 分析員/程式編製員
 - 軟件工程師
 - 網站設計員/開發員
 - 品質檢查專責經理
 - 軟件品質檢查專責經理/工程師
 - 電腦系統審核經理
 - 軟件產品工程師
 - 軟件/固件產品設計員
 - 產品分析員/開發員
 - 軟件產品經理
 - 技術撰稿員
 - 電腦遊戲設計/美術/開發員
 - 電腦圖像設計/美術員
 - 電腦動畫設計師
 - 設計師 網頁圖像/視覺效果
 - 研發研究員/科學家/工程師
 - 研發技術員
 - 研發輔助人員

- Software Assurance Specialist Engineer
- IT Systems Auditor
- Research and Development Engineer
- Software Product Engineer
- Software / Firmware Product Designer
- Product Analyst / Developer
- Software Product Manager
- Technical Writer
- Computer Game Designer / Artist / Developer
- Computer Graphic Designer / Artist
- Computer Animator
- Designer Web Graphic / Visual Effect

- for 2018

- Systems Development Manager
- IT Architect / Business Analyst
- Project Manager / Leader
- UX Designer
- Programmer
- Analyst / Programmer
- Software Engineer
- Web Designer / Developer
- Quality Assurance Specialist
- Software Assurance Specialist / Engineer
- IT Systems Auditor
- Software Product Engineer
- Software / Firmware Product Designer
- Product Analyst / Developer
- Software Product Manager
- Technical Writer
- Computer Game Designer / Artist / Developer
- Computer Graphic Designer / Artist
- Computer Animator
- Designer Web Graphic / Visual Effect
- R&D Researcher / Scientist / Engineer
- R&D Technician
- R&D Supporting Staff

- 4.9 操作服務 包括以下員工:
 - 適用於 2008 年、2010 年、 2012 年、2014 年、2016 年及 2018 年
 - 電腦操作經理
 - 求助台主任/服務員
 - 客戶服務主任/服務員
 - 電腦操作主任
 - 操作支援主任
 - 操作員 電腦/系統
 - 用戶支援/統籌員
- 4.10 系統程式編製 包括以下員工:
 - 適用於2008 年、2010 年、2012 年、2014 年、2016 年及 2018 年
 - 系統程式編製員(機構內部/ 電腦供應商)
 - 系統工程師
- 4.11 電訊及網絡 包括以下員工:
 - 適用於 2008 年、2010 年、 2012 年、2014 年、2016 年及 2018 年
 - 經理 電訊/網絡
 - 顧問 電訊/網絡
 - 工程師 電訊/網絡
 - 網絡 管理主任/主任

- 4.9 *Operation services* includes the following personnel:
 - for 2008, 2010, 2012, 2014, 2016 and 2018
 - Computer Operations Manager
 - Help Desk Supervisor / Representative
 - Customer Service Officer / Representative
 - Computer Operations Supervisor
 - Operations Support Supervisor
 - Operator Computer / Systems
 - User Support / Co-ordinator
- 4.10 *Systems programming* includes the following personnel:
 - for 2008, 2010, 2012, 2014, 2016 and 2018
 - Systems Programmer (in-house / vendor environment)
 - Systems Engineer
- 4.11 *Telecommunications and networking* includes the following personnel:
 - for 2008, 2010, 2012, 2014, 2016 and 2018
 - Manager Telecommunications / Networking
 - Consultant Telecommunications / Network
 - Engineer Telecommunications / Network
 - Network Administrator / Officer

資料來源 Sources of Statistical Data

	学來源 a source	查詢電話 Enquiry telephone	查詢電郵 Enquiry email
	F統計處 sus and Statistics Department		
(a)	商業服務統計組 Business Services Statistics Section	3903 7268	business-services@censtatd.gov.hk
(b)	科技統計組 Science and Technology Statistics Section	3903 7291	itsurvey@censtatd.gov.hk
(c)	社會統計調查組 Social Surveys Section	2887 5103	thematic@censtatd.gov.hk
(d)	貿易資料分析組 Trade Analysis Section	2582 4915	trade@censtatd.gov.hk
教育 Edu] Sation Bureau		
(a)	資訊科技教育組 Information Technology in Education Section	3698 3601	ite@edb.gov.hk
(b)	系統及資訊管理組 Systems & Information Management Section	3464 0532	edstat@edb.gov.hk
(c)	學校教育統計組 School Education Statistics Section	3509 8443	edstat@edb.gov.hk
	《及文化事務署 ure and Cultural Services Department	2921 0260	enquiries@lcsd.gov.hk
	于資訊科技總監辦公室 ce of the Government Chief Information Officer	2582 4520	enquiry@ogcio.gov.hk
	引事務管理局辦公室 ce of the Communications Authority	2961 6333	webmaster@ofca.gov.hk
	學教育資助委員會秘書處 versity Grants Committee Secretariat	2844 9919	ugc@ugc.edu.hk
	熊訓練局 ational Training Council	3907 6641	vtcmailbox@vtc.edu.hk

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