## **Chapter 3 Situation of TCA Members**

## Member List

## \*Symbols representing types of provided services

- 1. Subscriber telephone
- ISDN (excluding switched telephone, public telephone and international digital communications service)
- Switched telephone (excluding international telephone)
- 4-1. International telephone
- 4-2. International ISDN
- 5. Public telephone
- 6-①. Mobile phone (using a 3.9-generation mobile communication system)
- 6-②. Mobile phone (using a 5th generation mobile communication system)
- 6-③. Mobile phone (not using 3.9–4th generation mobile communication systems or a 5th generation mobile communication system)
- 7. PHS
- 8-1. IP phone (using 050/0AB-J number)
- 8-2. IP phone (not using 050/0AB-J number)
- 9. Wireless landline telephone
- 10. Satellite mobile communication service
- 11. FMC service
- 12. Internet connection service
- 13-①. FTTH access service
- 13-②. FTTH access service (using VDSL or other facility)
- 14. DSL access service
- 15. FWA access service
- 16. CATV access service
- 17. Mobile/PHS access service
- 18. 3.9-generation mobile phone access service
- 19. Fifth generation mobile communication access service
- 20. Local 5G service

- 21. Frame relay service
- 22. ATM switch service
- 23. Public wireless LAN access service
- 24-①. BWA service (nationwide BWA service)
- 24-2. BWA service (regional BWA service)
- 24-3. BWA service (private BWA service)
- 25. IP-VPN service
- 26. Wide-area Ethernet service
- 27. Satellite access service
- 28-①. Leased line service (domestic)
- 28-2. Leased line service (international)
- 29. Unlicensed LPWA service
- 30. Value added service using telecommunication services in 1 to 28 above
- 31. Internet-related service (excluding IP phone)
- 32-①. Mobile virtual network service (for mobile phones)
- 32-②. Mobile virtual network service (for PHS)
- 32-3. Mobile virtual network service (for local 5G service)
- 32-④. Mobile virtual network service (for BWA service)
- 33-①. Telecommunications service for domain name facilities (as specified in Article 59-2, paragraph (1), item (i)-(a))
- 33-②. Telecommunications service for domain name facilities (as specified in Article 59-2, paragraph (1), item (i)-(b))
- 33-3. Telecommunications service for domain name facilities (as specified in Article 59-2, paragraph (1), item (ii))
- 34-①. Telegram (involving acceptance and delivery jobs)
- 34-②. Telegram (without acceptance and delivery jobs)
- 35. Telecommunication services other than 1 through 33 above

\* Representation of service areas

Hokkaido

Tohoku District: Aomori, Iwate, Miyagi, Akita, Yamagata, and Fukushima

Kanto District: Ibaraki, Tochigi, Gunma, Saitama, Tokyo, Chiba.

Saitama, Tokyo, Chiba, Kanagawa, and Yamanashi

Shin-etsu District: Nagano and Niigata

Hokuriku District: Toyama, Ishikawa, and Fukui

Tokai District: Shizuoka, Aichi, Gifu, and Mie

Kinki District: Shiga, Kyoto, Osaka, Hyogo, Nara, and Wakayama

Chugoku District: Tottori, Shimane, Okayama, Hiroshima, and Yamaguchi

Shikoku District: Tokushima, Kagawa, Ehime, and Kochi

ana recom

Kyushu District: Fukuoka, Saga, Nagasaki,

Kumamoto, Oita, Miyazaki, and Kagoshima

Okinawa

\*Compiled from the data in the questionnaire survey covering member companies based on the "Registered Member Companies" (Ministry of Internal Affairs and Communications).

As of July 1, 2021

		Types of services															_																							
					_												T	yp	es	0	f :	se	rv	ic	es															
Company	Service areas	1 2	2 3	1	4	5	6 6	6 3	7	8	8 9	9 10	11	12	13 1	3 14	15	16 1	7 1	8 19	20	21	22 2	23 (1	424 (2	24 ③	25 2	262	7 28 ①	828	29	30 3	1 32	32	323 ③	323 4) (	333 D@	33 ③	34 34 ① ②	35
NIPPON TELEGRAPH AND TELEPHONE CORPORATION																																								
NIPPON TELEGRAPH AND TELEPHONE EAST CORPORATION	Hokkaido, Tohoku District, Kanto District, and Shin-etsu District		)			0				0	0			(	0(		0	0					0	0				0	C			00							0	0
NIPPON TELEGRAPH AND TELEPHONE WEST CORPORATION	Hokuriku District, Tokai District, Kinki District, Chugoku District, Shikoku District, Kyushu District, and Okinawa	)(	)			0				0	0			(	0(	)C		0					0(	)			0	)				00							0	0
KDDI CORPORATION	Nationwide		С		0	(		С		0		С	)	0	0					OC			(	)								00			(				0	0
SoftBank Corp.	Nationwide				0	(		С	0	0	0	С	)	0	0					OC			(	)								00			(				C	
ARTERIA Networks Corporation	Nationwide		С							0	0			0	0													)	C			00		0	(					
NTT Communications Corporation	Nationwide		С	0	0					0	0			0	0								(					)	C			00								)()
East Japan Railway Company	Nationwide																						(					)												0
SKY Perfect JSAT Corporation	Nationwide											С	)	0														0				0								

																7	уŗ	es	6 0	of s	sei	rvi	CE	es														
Company	Service areas	1 :	2 3	4	4 2	5 (1	6 6	6	7	8 8	9	10 1	1 12	2 13	13	Т	T	т	Т	Т	П	Т	Т	П	24 3) 2	5 26	27	282	28 29	30	31	32 32	232	323	33 33	333	3434	35
PCCW Global (Japan) K.K.	Nationwide												С																)									
Sony Network Communications Inc.	Nationwide								(				С		0													0	С	0	0	)		0				
Hokkaido Telecommunication	Hokkaido												С												1	С	)	0			0						I	
Network Co., Inc	Tokyo		-		$\perp$			Н	4	_		_				+		4	-			+		Н	1	+			$\downarrow$		9	-		Н		Н	+	L
Tohoku Intelligent Telecommunication Co.,Inc.	Tohoku District, and Niigata			0					(				С			C												0		0	0	Э		0				
Hokuriku Telecommunication Network Co.,Inc	Hokuriku District												С															0		0	0							
Chubu Telecommunications Company, Incorporated	Tokai District, and Nagano								(			0	C		0													0			0			0				0
OPTAGE Inc.	Hokuriku District, Nagano, Gifu, Aichi, Mie and Kinki District			0						)			С		00	)										) C	)	0		0	0	)		0				0
Energia Communications, Inc.	Chugoku District												C		0											С		0		0	0	)						
STNet, Incorporated	Nationwide												С		0													0		0		0		0				0
QTnet, Inc.	Nationwide												C		0					0		C						0			0	0		0				
Okinawa Telecommunication Network Co., Inc.	Okinawa												C		0													0	C									
Japan Digital Serve Corporation	Kanto District																									С		0		0								
Japan Network Engineering Co.,Ltd.	Nationwide											00														С		0			(	0						
LCV Corporation	Shinetsu District								(				С		0		0							0				0			(	0						
Kintetsu Cable Network Co., Ltd.	Nara, Osaka, Kyoto, Mie, and Aichi												C				0					C		0				0										
Network Co., Ltd.	Nationwide																															)		0				
its communications Inc.	Kanto District (Tokyo and Kanagawa)												C		0	)	0					C		0				0			0	0						
Cable Television Shinagawa inc.	Tokyo					I							C		0	I	0					C									0	0			I			
New Media. Corporation	Yonezawa City, Nan'yo City, Takahata Town, and Kawanishi Town in Yamagata Hakodate City, Hokuto City, and Nanae Town in Hokkaido Niigata City in Niigata Fukushima City in Fukushima								(	$\supset$			C	0			0					C		0				0			Q	)						
CTY.co.,Ltd	Mie																0					C		0				0			0	0						

											_							Ту	pε	25	of	S	er	vic	e	S															
Company	Service areas	1 2	2 3	3 4	4	5	6 6	6 6	7	8	8	9	10	11 1	2 10	3 13	14	15 1	61	7 18	19	20 2	1 22	23	242	242	4 25	5 26	27	282	28 2	29 30	31	32	32	323	323	333	333	34	34 ② 35
TOKYO CABLE NETWORK, INC.	Kanto District (Tokyo)									0	0)								)					0				0	)	0					0)			)			
JCOM Co., Ltd.	Nationwide																													0		С	0			(					С
MICS NETWORK CORPORATION	Aichi	0													C				0					0																	
advanscope inc.	Tokai District					(													0					0	(																
TOKAI Communications Corporation	Nationwide									0							0						С				C		)	0	Э	С	С	0		(	Э				С
Cable Networks AKITA	Tohoku District					(																		0			C			0			С			(					
Matsusaka CATV Station Co.,Ltd. (MCTV)	Mie																		)							)				0				0							
COMMUNITY NETWORK CENTER INCORPORATED	Tokai District																							0				0	)			С	)	0							С
Igaueno Cable Television Co.,Ltd.	Mie									0									)					0	(			0	)	0											
ICHIHARA COMMUNITY NETWORK TELEVISION CORPORATION	Ichihara City, and Midori Ward, Chiba City									0					00	0	(	0(	)						(					0		С	)C								
CHUKAI CABLE TELEVISION SYSTEM OPERATOR	Western Tottori									0									)											0			С								
IRUMA CABLE TELEVISION CO., LTD	Kanto District									0					C				)						(					0		С	C								
NTT DOCOMO, INC.	Nationwide			С	)	(				0			0						C		0	ĺ		0			C		0	0		С	C								
OKINAWA CELLULAR TELEPHONE COMPANY	Okinawa			C		(		00		0										C	0			0						0		С	C	)		(					
Rakuten Mobile, Inc.	Nationwide					(				0	0						0				0												С			(					C
Tokyo Telemessage Inc.	Nationwide																																				Ī	Ī	Г		C
AVICOM JAPAN CO., LTD.	Nationwide														1							İ								0							1		П	Ħ	
Kansai Airports Technical Services Co.,Ltd	Osaka																																С								
NTT BroadbandPlatform, Inc.	Nationwide																0					T		0			C														
UQ Communications Inc.	Nationwide																								0			0	)		1	С		0							C

## Telecom Data Book 2021 (Compiled by TCA)

Planned / Edited / Published by Telecommunications Carriers Association

Koshin Bldg. 2F
1-10 Kanda-Ogawamachi, Chiyoda-ku, Tokyo 101-0052, Japan Tel. 03-5577-5845 Fax. 03-5296-5520 https://www.tca.or.jp/

 $\hbox{Co-edited / Printed HARIU Communications Co., Ltd.}\\$ 

Published: January 2022

Price: ¥2,000 + tax
\*Reproduction forbidden

Incorrectly collated books will be replaced ©2022 printed in Japan ISBN978-4-906932-19-1