

(12) United States Design Patent (10) Patent No.:

Lu et al.

US D1,089,208 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) CONNECTOR

(71) Applicants: FOXCONN (KUNSHAN) COMPUTER CONNECTOR CO., LTD., Kunshan (CN); FOXCONN INTERCONNECT TECHNOLOGY LIMITED, Grand Cayman (KY)

(72) Inventors: Jing Lu, Kunshan (CN); Duo Yang,

Kunshan (CN)

(73) Assignees: FOXCONN (KUNSHAN) COMPUTER CONNECTOR CO., LTD., Kunshan (CN); FOXCONN INTERCONNECT TECHNOLOGY

LIMITED, Grand Cayman (KY)

(**) Term: 15 Years

(21) Appl. No.: 29/845,755

(22) Filed: Jul. 11, 2022

(30)Foreign Application Priority Data

LOC (15) Cl.			13-03
U.S. Cl.			
USPC		D13/133; D	14/433
	U.S. Cl.	U.S. Cl.	U.S. Cl. USPC

Jan. 13, 2022 (CN) 202230021414.8

(58) Field of Classification Search

USPC D13/130–136, 137.1–137.4, 138.1–138.2, D13/139.1-139.8, 146, 147, 149, 158,

D13/159; D14/433 CPC H01R 13/02; H01R 13/06; H01R 13/11; H01R 13/20; H01R 13/26; H01R 13/28; H01R 13/2428; H01R 13/33; H01R

13/40; H01R 13/41; H01R 13/50; H01R 13/52; H01R 13/62; H01R 13/73; H01R 13/506; H01R 13/512; H01R 13/514; H01R 13/502; H01R 13/627; H01R 13/641; H01R 13/65; H01R 13/6581; H01R 13/6586; H01R 13/6587; H01R 13/6593; H01R 13/6594; H01R 13/6658; H01R 13/70; H01R

(Continued)

(56)References Cited

U.S. PATENT DOCUMENTS

				Lee	
D596,125	S	*	7/2009	Norin	D13/133
(Continued)					

FOREIGN PATENT DOCUMENTS

CN	306871478	10/2021
CN	306871480	10/2021
CN	306922040	11/2021

OTHER PUBLICATIONS

OIITH Charger Cable, dated Jun. 13, 2019, [online], [site visited Jan. 5, 2019]. Available from Internet, URL: https://www.amazon. com/OIITH-Charger-iPhone-Charging-Compatible/dp/B07MC73HTP/ ref?th=1 (Year: 2019).*

Primary Examiner — Jae Liang Assistant Examiner — Caleb M Baker (74) Attorney, Agent, or Firm — Ming Chieh Chang

(57)CLAIM

The ornamental design for a connector, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a connector showing our new

FIG. 2 is a front elevational view of the connector;

FIG. 3 is a rear elevational view of the connector;

FIG. 4 is a left side elevational view of the connector;

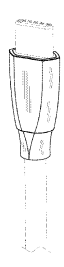
FIG. 5 is a right side elevational view of the connector;

FIG. 6 is a top plan view of the connector; and,

FIG. 7 is a bottom plan view of the connector.

The broken lines in the drawings show portions of the connector that are only for environmental purposes and form no part of claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,208 S Page 2

31/085; H01R 2 24/54; H01 G02B 6/36; G02 G02B 6/3 6/3893; G0 G02B 6/4292;	1R 13/6582; H01R 13/88; 1/06; H01R 31/065; H01R 24/38; H01R 24/50; H01R 1R 24/542; H01R 24/564; 2B 6/3817; G02B 6/3821; 3825; G02B 6/387; G02B 02B 6/424; G02B 6/4246; G02B 6/38; G06F 1/181;	D970,506 S D980,221 S D980,222 S D982,586 S	11/2020 5/2021 * 7/2021 2/2022 * 5/2022 * 11/2022 * 3/2023 * 3/2023 * 4/2023	Wang Fu He et al. Levy D13/133 Millward Chen D14/433 Yoo D13/133 Cai D14/433 Cai D14/433 Cai D14/433
G06F 1/184; See application file for con	G06F 1/185; G06F 1/186 mplete search history.	D1,056,846 S		Zheng D13/153 Tschopp D13/133
(56) References (Cited	12,206,197 B2 2012/0184124 A1	* 7/2012	Johnson
U.S. PATENT DO	CUMENTS	2016/0134051 A1	* 5/2016	Zhang H01R 13/6205 439/39
D604,251 S 11/2009 Hwa		2016/0141818 A1	* 5/2016	Xing H01R 13/62938 439/676
D712,839 S * 9/2014 Lee		2016/0172804 A1		Wu H01R 24/60 29/883
D732,035 S 6/2015 Akar	na et al.	2016/0322753 A1 2017/0062998 A1		Cheng H01R 13/631 Ma H01R 13/6658
D779,433 S * 2/2017 Fries D793,344 S 8/2017 Wan D810,748 S * 2/2018 Zhar	Iriguez et al. s	2017/0002998 A1 2017/0093091 A1 2018/0069351 A1 2025/0030207 A1	* 3/2017 * 3/2018	Cheng H01R 24/62 Wu H01R 13/6616 Stallbaumer H01R 13/70
D841,008 S 2/2019 Yu D843,948 S 3/2019 Akar	ana et al.	* cited by examin	er	

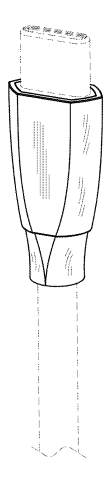


FIG. 1

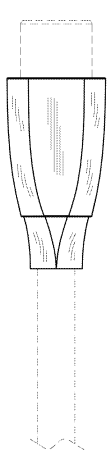


FIG. 2

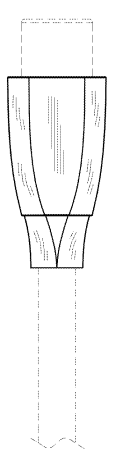


FIG. 3

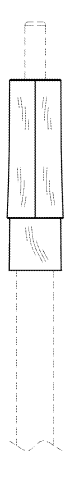


FIG. 4

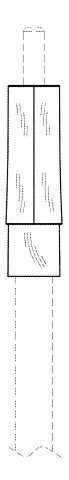


FIG. 5



FIG. 6

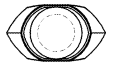


FIG. 7