

註 欣 股 份 有 限 公 司 CHANT SINCERE CO., LTD.





註 欣 股 份 有 限 公 司 CHANT SINCERE CO., LTD.



Contents

About Chant Sincere	P.1
Quality System	P.3
Competencies & Technology	P.5
SFP Series	P.7
SFP	
SFP28	
QSFP Series	P.13
QSFP+	
QSFP8	
QSFP-DD	
QSFP AOC Cable	

About Chant Sincere



Chant Sincere Co., Ltd. was set up in 1985., With the management concept of "Honest, Innovative, Quaity, Longterm" to design and manufacture connector and cable. Keep developing new innovative products and integrating vertically from R&D, tooling, assembly and quality control to meet the demands (quality/cost/delivery) from customers. Chant Sincere Co., Ltd. Has been constructing various of product families to provide a total solution to customers.

The connector and cable products are widely used in many different application, such as Computing, Industrial & Automation, Telecommunication, Automotive, Waterproof, Consumer and Medical Industry.

Chant Sincere won the "National Bedrock Award" & "Small Giant Award" from Taiwan Connector maker competition and got many "Best Supplier awards" from Global customers. We are focusing on improving our design and manufacture technology, and we have been applying for a lot of international patents for our products including I/O connector, Board to Board connector, Waterproof connector, Industrial Connector, Automotive connector, Memory Card connector and adaptor, High Speed connector/cable (USB3.1), Audio & Vidio connector and cable (HDMI, Display Port)...etc.

Chant Sincere Co., Ltd. Has been growing up as a global professional manufacturer for connector and cable.

The Core Competence of Chant Sincere Co.,Ltd. including.

- Over 36 Years Manufacture Experience
- ODM/OEM Capability
- Vertical Integration (Design, Tooling, Manufacturing, Test)
- Automation Capability
- Precise Tooling Center
- Wide Range of Product Line
- Systematic Testing Process
- Customized Capability
- Quality System (ISO,IATF)
- National Awards Rising Sun Awards/Best Supplier Awards









Quality systems

COXOC Quality Assurance department meets our customers' quality requirements by practicing continual improvement in our quality assurance processes and increasing customers' satisfaction in the quality of our products.

The effectiveness of COXOC QA operation is certified by well-known organizations such as ISO9001 Quality Assurance Management System, ISO 14001 Environmental Management System, ISO/IATF 16949 for Automobile Industry Quality Management System, and ISO13485 Medical Devices Quality Management System, COXOC integrated supply chain and devoted staff has enabled us to build a solid foundation and core capability to better serve our customers. It is COXOC principal to always meet and exceed customer expectation by providing superior products and services. COXOC ultimate goal is to create value for our customers by building collaborative and mutually beneficial relationships.

CHANT SINCERE CO., LTD. CHANT SINCERE CO., LTD.

Competencies & Technology

The R&D Center at Chant Sincere leads the industry in research, design, and manufacturing of numerous key parts. This center has successfully developed for both wired and wireless solutions for computer peripherals, communication systems, and automobiles/industrial/medical equipment. Our solid R&D team formed a strong foundation in advance manufacturing technology and superior quality control that also enabled high value adding service for customers.

USB type C connectors is an example of the fruits of our research. This miniature and unidirectional interface provides many useful functions such as lighting data transfer rate up to 10 Gbits/s, DP ALT Mode high-definition video signal support, and brilliant 100W charging capability. Chant Sincere advanced the research further into higher specs such as USB 3.2 and USB 4.0 and offers customized solution for various of industrial applications. We delivered comprehensive solutions in bridging the diverse need for new interface and solve on-going product design issues for customers.

QSFP-DD is an ultra-fast interface that transmit data at 400Gbps speed. At this speed, stringent requirement for signal integrity and operating temperature is inviable which imposed huge challenges for the industry. At Chant Sincere, we implemented comprehensive computational software, state of art measuring equipment and eminent R&D capability to aid the solution delivering process. The analysis process includes simulation under CST MSW (Time Domain Simulation), ANSYS HFSS (Frequency Domain Simulation) for signal integrity as well as real-time measurement using test boards and PNA (up to 43.5GHz) to deliver quality reports for signal integrity (S-parameter, Gain compression, conversion gain/loss, noise level). We further performed simulation of its operating temperature using Icepak (Heat transfer and fluid flow simulator). This enabled the performance optimization for heat dissipation solution. With the above R&D skills we successfully delivered the desired professional service within the shortest time frame for our customers.



 $\boldsymbol{5}$



SFP Application

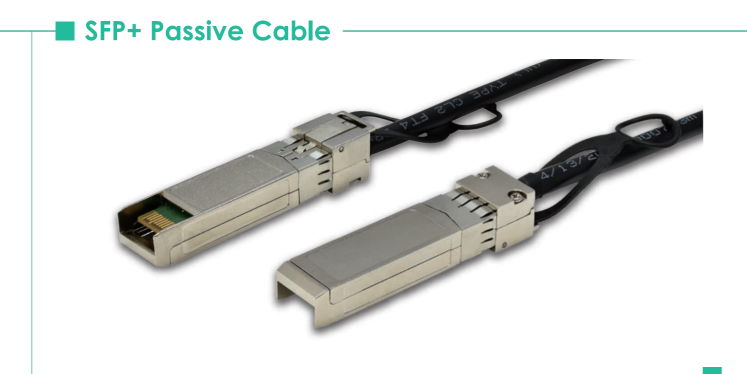
• SFP(Small form-factor pluggable) can transfer 2.5G to 10G data rate for Ethernet application. With upgraded level, it can speed up to 28Gbps or 56Gbps with PAM4 solution.

Application

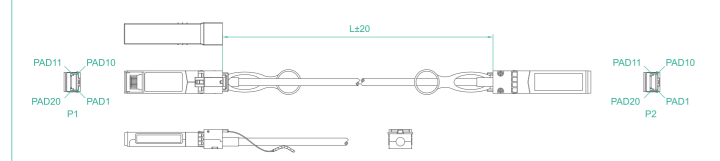
- Sever
- Switch
- Storage
- Router

Product Characteristics

- Up to 28Gbps and 56Gbps
- Good EMI Shielding
- Hot plugging



Drawing



High Speed Signal				
Р	1		Р	2
Pad	Signal		Pad	Signal
12	RX1n		19	TX1n
13	RX1p		18	TX1p
18	TX1P		13	RX1P
19	TX1N		12	RX1N
GND Group	GND		GND Group	GND
GND (01、09、10、1			GND (01, 09, 10, 1	
Connect	or Shell		Connect	or Shell

Low S	peed Signal& Power	
	P1	
Pad	Signal	
02	TX_FAULT	—-VV> TX_FAULT
03	TX_DISABLE	── TXDISABLE
04	MOD-DEF2	Serial — Vcc
05	MOD-DEF1	EEPROM -> GND
06	MOD-DEF0	——∕√√——⊳ GND
07	RATESELE	──VV> GND
08	LOS	—
15	VCCR	• Vcc
16	VCCT	

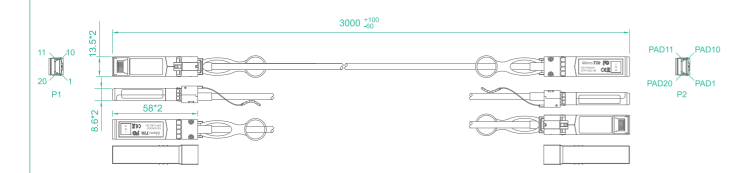
Low S	Speed Signal& Power	
	P2	
Pad	Signal	
02	TX_FAULT	——∕V——⊳TX_FAULT
03	TX_DISABLE	─────── TX_DISABLE
04	MOD-DEF2	Serial → Vcc
05	MOD-DEF1	EEPROM - GND
06	MOD-DEF0	→V GND
07	RATESELE	──V GND
08	LOS	LOS
15	VCCR	→ Vcc
16	VCCT	

Specification

	Description	SFF-8431	
Part no.		CN2113B01EXXX	
	Contact	15µin min hard Gold pated contact	
	Connector housing	Zinc Alloy Die Casting	
	Delatch	Zinc Alloy	
Material		Silver copper conductor 28AWG	
	Daw Cabla	Foam-PE dielectric	
	Raw Cable	Tinned copper drain wire	
		PVC tape jacket	
	Impedance	100Ω	
	Data Rate	10Gbps per channel, Quad	
Electrical	Rated Voltage	30V	
Mechanical	Rated Current	0.5A per pin	
	Durability	50 mating cycles	
	Mating force	18N max.	
	Storage Temperature	-20° to 80°C	
Environmental	Operating Temperature	0° to 80°C	
Livioninona	Flammability Rating	VW-1	
	Safety Certificates	RoHS compliant	



Drawing



High Speed Signal				
Р	1		Р	2
Pad	Signal		Pad	Signal
12	RX1n	-11	19	TX1n
13	RX1p	H	18	TX1p
18	TX1P		13	RX1P
19	TX1N		12	RX1N
GND Group	GND		GND Group	GND
GND (01, 09, 10, 1			GND (01, 09, 10, 1	
Connect	or Shell		Connect	or Shell

Low Speed Signal& Power		
	P1	
Pad	Signal	
02	TX_FAULT	TX_FAULT
03	TX_DISABLE	TX_DISABL
04	MOD-DEF2	Serial — Vcc
05	MOD-DEF1	EEPROM -> GND
06	MOD-DEF0	─────────────────────────────────────
07	RATESELE	─────────────────────────────────────
08	LOS	—
15	VCCR	o Vcc
16	VCCT	

Low	Speed Signal& Power	
	P2	
Pad	Signal	
02	TX_FAULT	TX_FAULT
03	TX_DISABLE	──V── TX_DISABL
04	MOD-DEF2	Serial Vcc
05	MOD-DEF1	EEPROM → GND
06	MOD-DEF0	→VVD GND
07	RATESELE	
08	LOS	——VV——D LOS
15	VCCR	° Vcc
16	VCCT	

Specification

Description		SFF-8431	
Part no.		CN3113A01AE3M0	
	Contact	15µin min hard Gold pated contact	
	Connector housing	Zinc Alloy Die Casting	
	Delatch	Zinc Alloy	
Material		Silver copper conductor 28AWG	
	Daw Calda	Foam-PE dielectric	
	Raw Cable	Tinned copper drain wire	
		PVC tape jacket	
	Impedance	100Ω	
	Data Rate	25Gbps per channel, Quad	
Electrical	Rated Voltage	30V	
Mechanical	Rated Current	0.5A per pin	
	Durability	50 mating cycles	
	Mating force	18N max.	
	Storage Temperature	-20° to 80°C	
Environmental	Operating Temperature	0° to 80°C	
Liiviioiiiieittai	Flammability Rating	VW-1	
	Safety Certificates	RoHS compliant	



QSFP Application

 QSPF(Quad Small Form-factor Pluggable) can instead of CX4 in infiniBand industry. With 4 channels transmitting, it can takes 100Gbps or 400Gbps with PAM4 solution. With fiber ,it can be used in longer distance application such as data center.

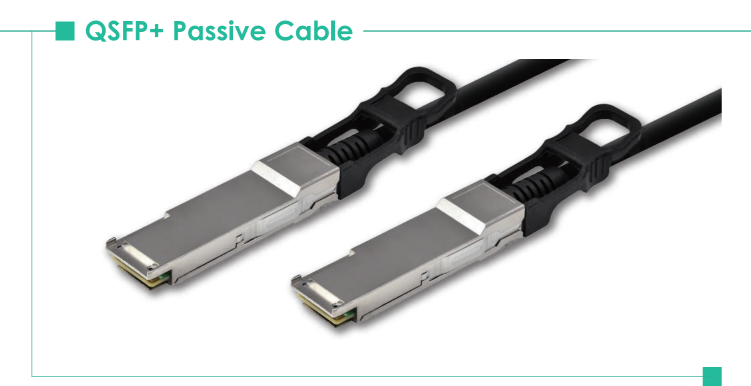
Application

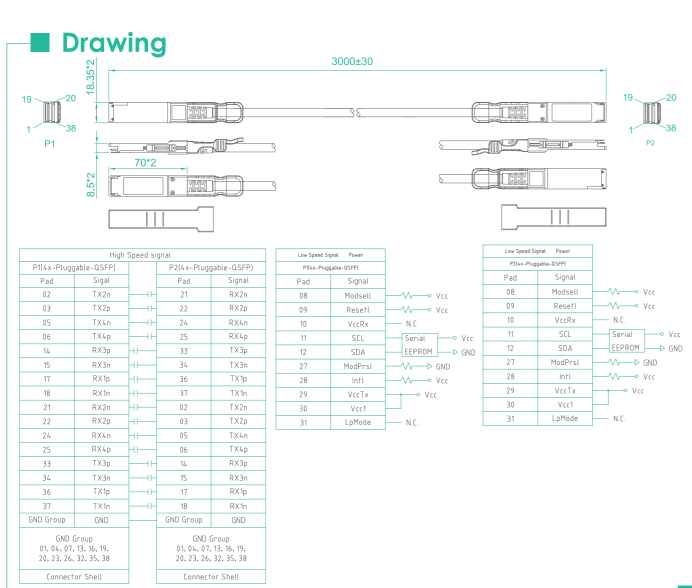
- Sever
- Switch
- Storage

Product Characteristics

- Up to 100Gbps with 4 channels
- Low Insertion Loss
- Low cross talk
- Good EMI Shielding
- Hot plugging

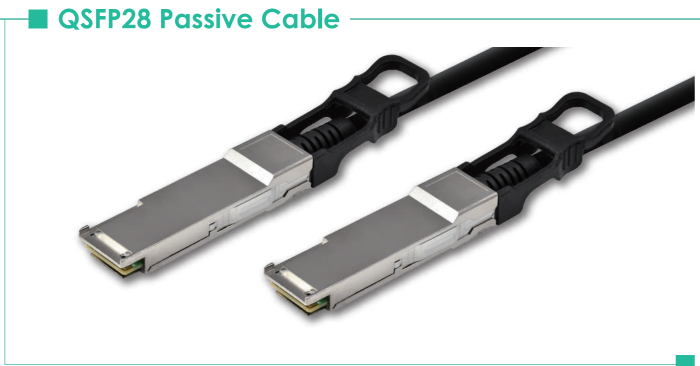
QSFP





Specification

Description		SFF-8682	
	Part no.	CN4113A04E3M0	
	Contact	15µin min hard Gold pated contact	
	Connector housing	Zinc Alloy Die Casting	
	Delatch	Zinc Alloy	
Material		Silver copper conductor 28AWG	
	Dow Coble	Foam-PE dielectric	
	Raw Cable	Tinned copper drain wire	
		PVC tape jacket	
	Impedance	100Ω	
	Data Rate	10Gbps per channel, Quad	
Electrical	Rated Voltage	30V	
Mechanical	Rated Current	0.5A per pin	
	Durability	50 mating cycles	
	Mating force	40N max.	
	Storage Temperature	-20° to 80°C	
Environmental	Operating Temperature	0° to 80°C	
Livilolillelita	Flammability Rating	VW-1	
	Safety Certificates	RoHS compliant	



Drawing 3000 ±30 19 20 High Speed signal Low Speed Signal Power P1(4x-Pluggable-QSFP) P2(4x-Pluggable-QSFP) P1(4x-Pluggable-QSFP) Pad Sigal Pad Signal Signal Signal Pad Pad TX2n RX2n 08 Modsell Modsell TX2p RX2p 03 Resetl Resetl TX4n 24 RX4n --- N.C. --- N.C. VccRx VccRx 06 25 Serial Vcc Serial O Vcc SCL SCL RX3p 33 ТХЗр SDA EEPROM → GND SDA EEPROM → GND RX3n 34 TX3n 27 ModPrsl ModPrsl ──V → GND TX1p RX1p 36 **├**─── ∨cc 28 Intl RX1n 37 TX1n 29 VccTxVccTx02 TX2n 30 Vcc1 Vcc1 22 RX2p 03 TX2p LpMode LpMode N.C. 24 TX4n RX4n 25 RX4p 06 TX4p 33 ТХЗр RX3p 34 TX3n RX3n RX1p 36 TX1p 17 37 RX1n TX1n 18 GND GND Group GND GND Group 01, 04, 07, 13, 16, 19, 20, 23, 26, 32, 35, 38 GND Group 01, 04, 07, 13, 16, 19, 20, 23, 26, 32, 35, 38

Connector Shell

Connector Shell

Specification

Description		SFF-8662	
	Part no.	CN5113A02E3M0	
	Contact	15µin min hard Gold pated contact	
	Connector housing	Zinc Alloy Die Casting	
	Delatch	Zinc Alloy	
Material		Silver copper conductor 28AWG	
	Daw Cahla	Foam-PE dielectric	
	Raw Cable	Tinned copper drain wire	
		PVC tape jacket	
	Impedance	100Ω	
	Data Rate	25Gbps per channel, Quad	
Electrical	Rated Voltage	30V	
Mechanical	Rated Current	0.5A per pin	
	Durability	250 mating cycles	
	Mating force	40N max.	
	Storage Temperature	-20° to 80°C	
Environmental	Operating Temperature	0° to 80°C	
Livilolillelital	Flammability Rating	VW-1	
	Safety Certificates	RoHS compliant	



Drawing Wiring Diagram Wiring Diagram Pad Signal Pad Signal Sigal RX2n TX6n RX6n TX2n TX2p RX2p TX6p RX6p TX8n RX8n TX4p RX4p TX8p RX8p TX3p RX3p RX7p TX7p RX3n TX3n TX7n RX7n RX1p TX1p TX5p RX5p RX1n TX1n TX5n RX5n RX6n TX6n RX2n TX2n TX6p RX2p TX2p RX4n TX4n TX8n RX8n TX4p RX4p TX8p RX8p TX3p RX3p TX7p RX7p RX3n TX7n RX7n TX3n TX5p TX5n TX1p RX1p RX5p RX1n TX1n GND Group GND GND Group GND GND Group 01,04,07,13,16,19,20,23 ,26,32,35,38,39,42,45,46 ,47,48,49,50,51,54,57,58 ,61,64,65,66,67,68,69,70 ,73,76 Connector Shell

Specification

Description		SFF-8417	
Part no.		CN6113A01E1M0	
	Contact	15µin min hard Gold pated contact	
	Connector housing	Zinc Alloy Die Casting	
	Delatch	Zinc Alloy	
Material		Silver copper conductor 28AWG	
	Dow Coble	Foam-PE dielectric	
	Raw Cable	Tinned copper drain wire	
		PVC tape jacket	
	Impedance	100Ω	
	Data Rate	25Gbps per channel, Quad	
Electrical	Rated Voltage	30V	
Mechanical	Rated Current	0.5A per pin	
	Durability	250 mating cycles	
	Mating force	90N max.	
	Storage Temperature	-20° to 80°C	
Environ recented	Operating Temperature	0° to 80°C	
Environmental	Flammability Rating	VW-1	
	Safety Certificates	RoHS compliant	



2020 10 rev 1



7F-2, No.188, Sec. 3, Datong Rd., Xizhi Dist., New Taipei City221, Taiwan(R.O.C.)

TEL: 886-2-8647-1251 / FAX: 886-2-8647-1842

Mail: service@coxoc.com.tw