Cautions and Warnings

Please be noted that this spec is only for reference if you have projects designed with the product number listed in. If you are looking for new project design-in, please find BWCU_03 Series specification/datasheet on Chilisin website. Or you may find our sales contact for more information on old part number at your convenience. Appreciated your attention and understanding.

CUWI Series For HDMI, USB 3.0



A full series of common mode choke is designed for excellent noise attenuation and compact sizing for use in wide range of applications. Both standard series and custom designs are available.

Features

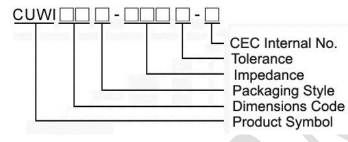
- RoHS Compliant
- Miniature SMD type common mode filter for fully automated assembly
- Excellent solderability

Product Identification

Applications

Packaging: T : Tape and Reel

- HDMI
- USB lines (for personal computers and peripheral), DVC, STB, LVDS, panel line for liquid display panels, etc.

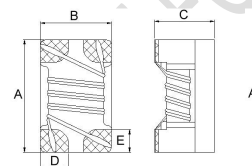


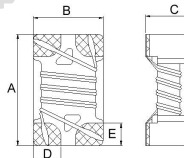
Shape and Dimensions

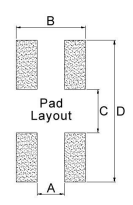
CUWI11











Dimensions in mm

Dimensions	in mm				Dimensions in mm						
TYPE	Α	В	С	D	Е	TYPE	Α	В	С	D	
CUWI11	1.25±0.2	1.00±0.2	0.80±0.1	0.32	0.33	CUWI11	0.36	1.00	0.59	1.75	
CUWI21	2.05±0.2	1.25±0.2	1.20±0.2	0.50	0.40	CUWI21	0.50	1.27	0.80	2.60	



Electrical Characteristics

Part Number	Impedance (Ω)	Tolerance (±%)	Test Frequency (MHz)	RDC (Ω) Max	IDC (mA) Max	Rated Voltage (Vdc)	Withstamd Voltage (Vdc)	Insulation Resistance (MΩ) Min	
CUWI11T-220Y-N	22	25	100	0.20	400	50	125	100	
CUWI11T-600Y-N	60	25	100	0.40	250	50	125	100	
CUWI11T-900Y-N	90	25	100	0.30	250	50	125	100	

Note: When ordering, please specify tolerance code. Tolerance: Y=±25%

• Operating temperature range - 40°C ~ 105°C(Including self - temperature rise)

• IDC for Inductance drop 10% from its value without current.

Measure Equipment :

Z : HP4286A/HP4287A/Agilent E4991A+Agilent16197A

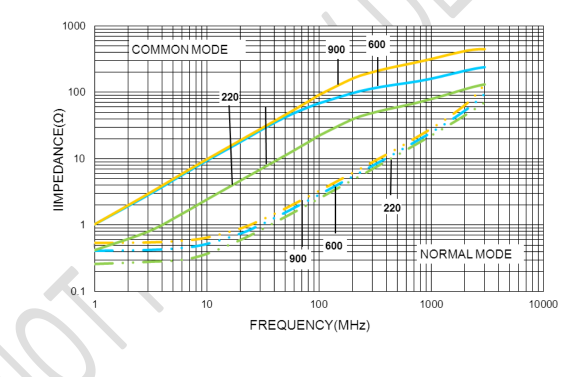
RDC : Chroma 16502 (Single Wire Test Value)

IDC : HP4284A+HP42841A/HP4285A+HP42841A

Insulation Resistance : Agilent HP4339B

Test Instruments : HP4291A Material/Impedance Analyzer

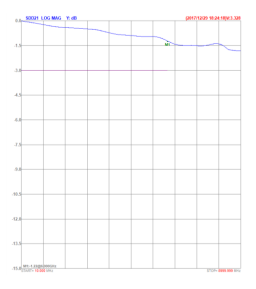
Typical Impedance vs. Frequency



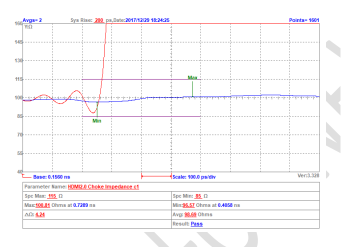


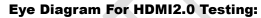
CUWI11T-220Y-N

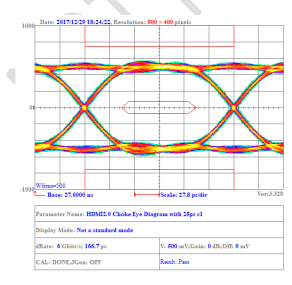
Insertion Loss For HDMI2.0 Testing:



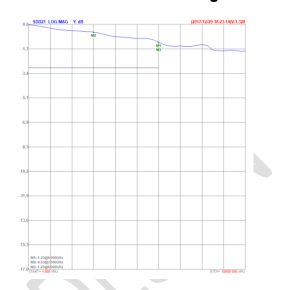
TDR For HDMI2.0 Testing:



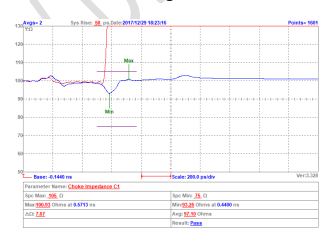




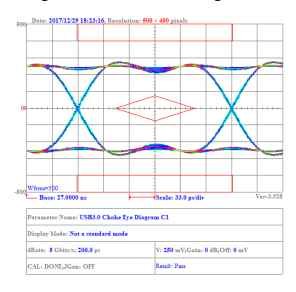
Insertion Loss For USB3.0 Testing:



TDR For USB3.0 Testing:



Eye Diagram For USB3.0 Testing:





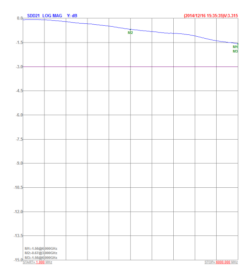
CHILISIN ELECTRONICS CORP.

Points= 1601

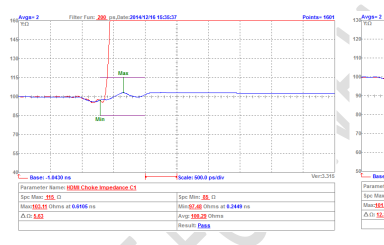
SMD Common Mode Choke – CUWI Series

CUWI11T-600Y-N

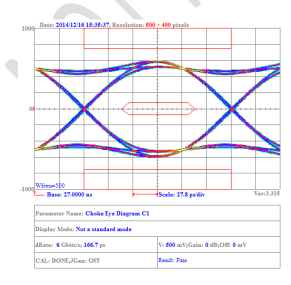
Insertion Loss For HDMI2.0 Testing:



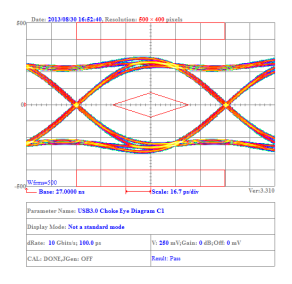
TDR For HDMI2.0 Testing:



Eye Diagram For HDMI2.0 Testing:



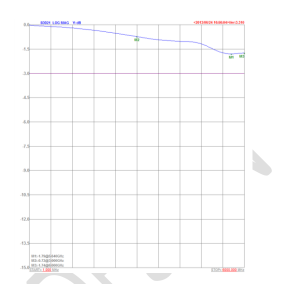
Eye Diagram For USB3.0 Testing:



Ver:3.310 Base: -0.1540 ns Scale: 200.0 ps/div Parameter Name: Choke Impedance C1 Spc Max: <u>105</u> Ω Spc Min: <u>75</u> Ω Max:101.56 Ohms at 0.5314 ns Min:<mark>89.22</mark> Ohms at **0.4451** ns Avg: <u>95.39</u> Ohms ΔΩ: <u>12.34</u> Result: Pass

TDR For USB3.0 Testing:

Sys Rise: 40 ps,Date:2013/08/30 16:52:40



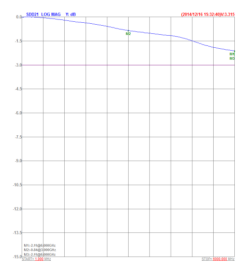
Insertion Loss For USB3.0 Testing:

CHILISIN ELECTRONICS CORP.

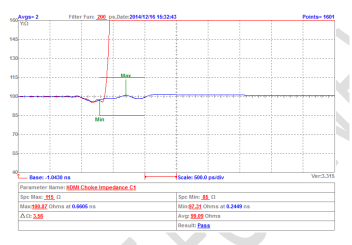
CHILISH

CUWI11T-900Y-N

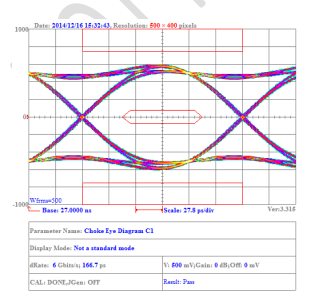
Insertion Loss For HDMI2.0 Testing:



TDR For HDMI2.0 Testing:



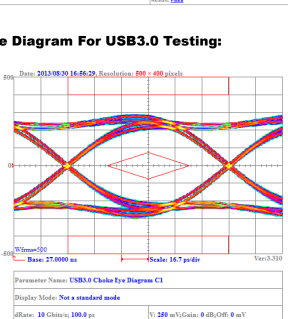
Eye Diagram For HDMI2.0 Testing:



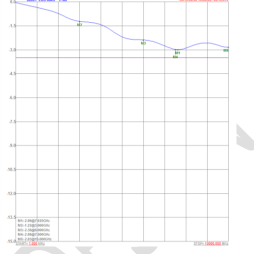
Please be sure to request approval specifications that provide further details of the products. Kindly note that the content of these specifications are subject to change or may be discontinued without prior notice. This product may not be designed/used in medical or high risk applications without Chilisin approval. Please contact our sales department before ordering.

Eye Diagram For USB3.0 Testing:

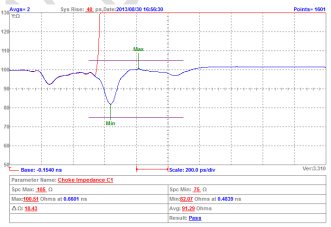
CAL: DONE.JGen: OFF



Insertion Loss For USB3.0 Testing:



TDR For USB3.0 Testing:



Electrical Characteristics

Part Number	Impedance (Ω)	Tolerance (±%)	Test Frequency (MHz)	RDC (Ω) Max	IDC (mA) Max	Rated Voltage (Vdc)	Withstamd Voltage (Vdc)	Insulation Resistance (M Ω) Min
CUWI21T-500Y-N	50	25	100	0.20	500	50	125	10
CUWI21T-670Y-N	67	25	100	0.30	500	50	125	10
CUWI21T-900Y-N	90	25	100	0.30	500	50	125	10
CUWI21T-121Y-N	120	25	100	0.35	330	50	125	10
CUWI21T-131Y-N	130	25	100	0.40	300	50	125	10

Note: When ordering, please specify tolerance code. Tolerance: Y=±25%

• Operating temperature range - 40°C ~ 105°C(Including self - temperature rise)

• IDC for Inductance drop 10% from its value without current.

• Measure Equipment :

Z : HP4286A/HP4287A/Agilent E4991A+Agilent16197A

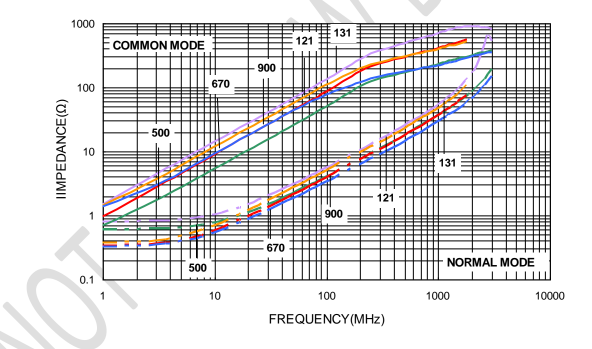
RDC : Chroma 16502 (Single Wire Test Value)

IDC : HP4284A+HP42841A/HP4285A+HP42841A

Insulation Resistance : Agilent HP4339B

Test Instruments : HP4291A Material/Impedance Analyzer

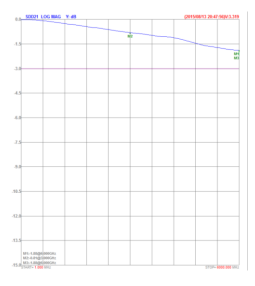
Typical Impedance vs. Frequency



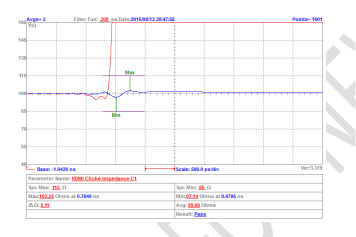


CUWI21T-500Y-N

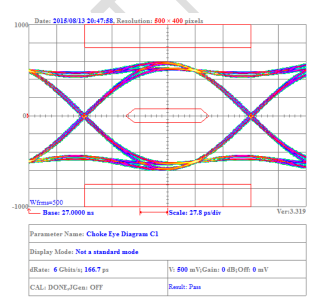
Insertion Loss For HDMI2.0 Testing:



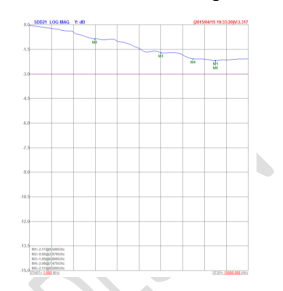
TDR For HDMI2.0 Testing:



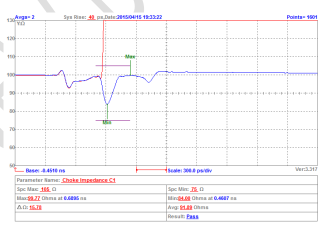
Eye Diagram For HDMI2.0 Testing:



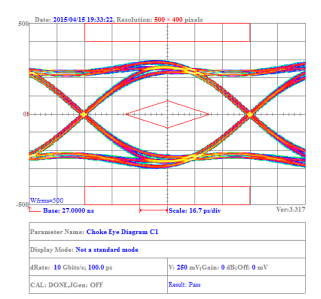
Insertion Loss For USB3.0 Testing:



TDR For USB3.0 Testing:



Eye Diagram For USB3.0 Testing:



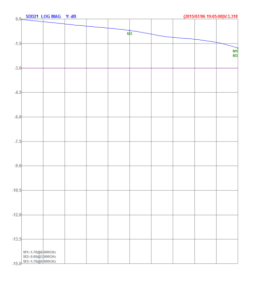
Please be sure to request approval specifications that provide further details of the products. Kindly note that the content of these specifications are subject to change or may be discontinued without prior notice. This product may not be designed/used in medical or high risk applications without Chilisin approval. Please contact our sales department before ordering.



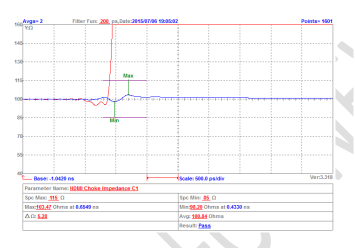
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CUWI21T-670Y-N

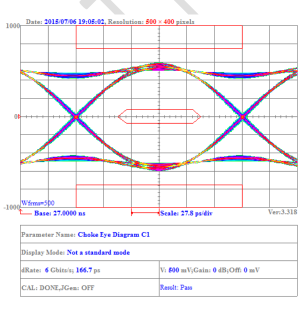
Insertion Loss For HDMI2.0 Testing:



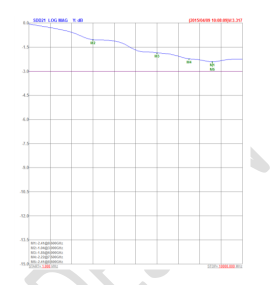
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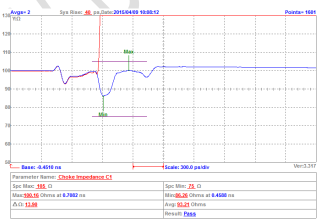




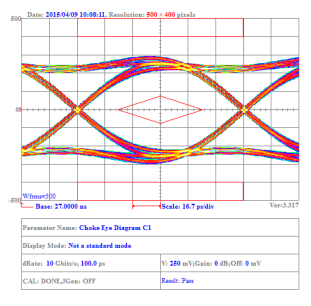
Insertion Loss For USB3.0 Testing:



TDR For USB3.0 Testing:



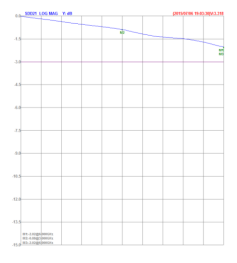
Eye Diagram For USB3.0 Testing:



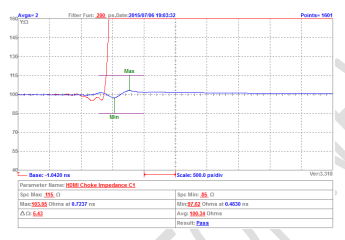


CUWI21T-900Y-N

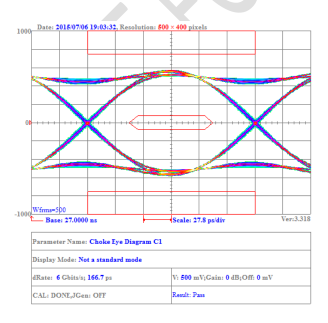
Insertion Loss For HDMI2.0 Testing:



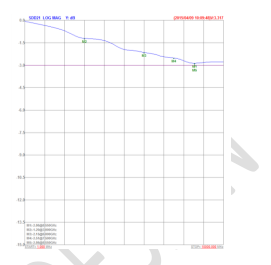
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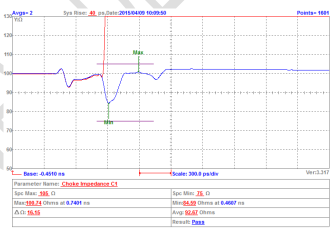
Eye Diagram For HDMI2.0 Testing:



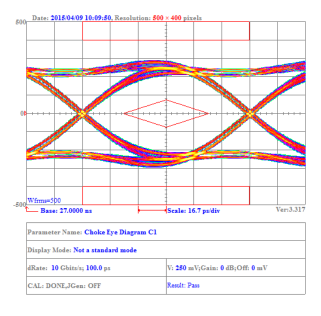
Insertion Loss For USB3.0 Testing:



TDR For USB3.0 Testing:



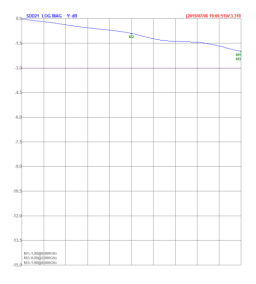
Eye Diagram For USB3.0 Testing:



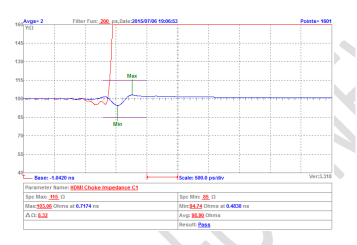


CUWI21T-121Y-N

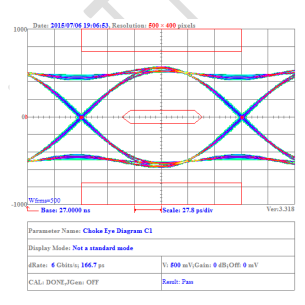
Insertion Loss For HDMI2.0 Testing:



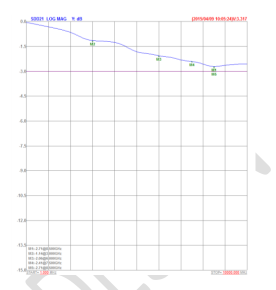
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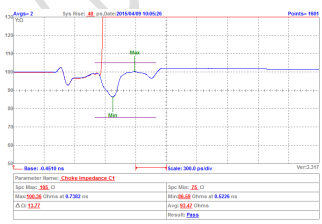
Eye Diagram For HDMI2.0 Testing:



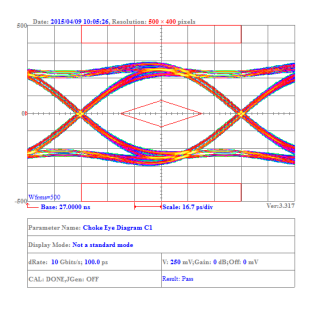
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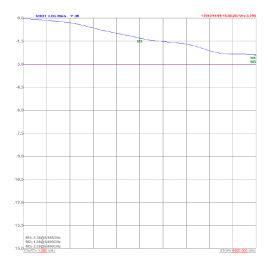
Eye Diagram For USB3.0 Testing:



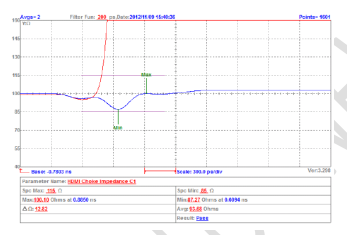


CUWI21T-131Y-N

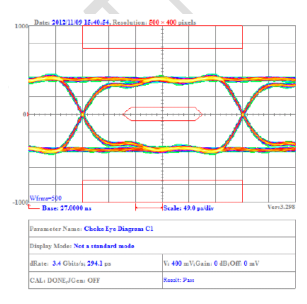
Insertion Loss For HDMI Testing:



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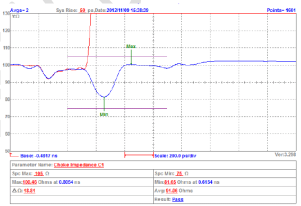
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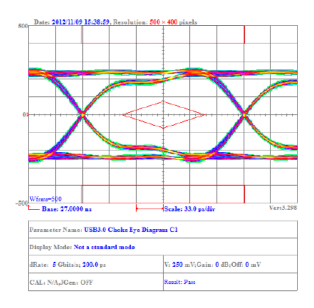
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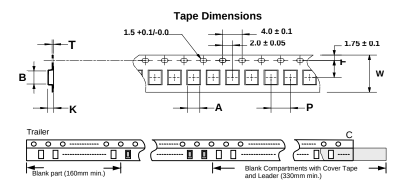


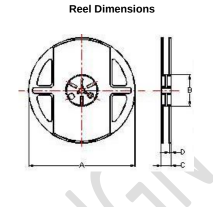
Eye Diagram For USB3.0 Testing:





Packaging Specifications





Dimensions in mm

ТҮРЕ	Tape Dimensions							Reel Dimensions				Quantity
	Α	В	т	W	Р	F	к	Α	в	С	D	PCS / Reel
CUWI11	1.15	1.45	0.25	8	4	3.5	1.00	178	60	12	1.5	2000
CUWI21	1.50	2.25	0.24	8	4	3.5	1.35	178	60	12	1.5	2000



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 UALSC1520JH000
 UALSU10VR15019
 UALSU10VR20010
 UALSU16VD30030
 UALSU16VD40010

 UALSU9H0305000
 UALSU9HF030600
 UALSU9HF060300
 UALSU9HR050340
 UALSU9VD070100
 UALSU9VR070170
 5701610000

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 UALW21HS200290
 UALW21HS072450
 UALSU9VD070400
 UALSU9V0701000
 UALSU9HR030900

 UALSU9HF050500
 UALSU9H0701000
 UALSU9H0208000
 UALSU9H0110000
 UALSC0305GS000

 UALSC0120G0000
 UAL24VK06450CH
 UAL11VL1105000
 RN112-3.6-02-0M4
 RN114-1.2-02-10M
 RN122-0.6-02-47M
 RN122-3-02-4M5

 RN142-1-02-33M
 RN214-2.5-02-3M3
 RN112-2-02-1M0
 RN143-6-02-1M8
 RN214-0.8-02-27M
 RN242-1.4-02-27M
 EXC-X4CH120X

 DLW5BTM102TQ2L
 CMF16-153131
 CMF23H-273141
 744252510
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