# Pro**Labs**

# 470-ACUM-C

Dell<sup>®</sup> 470-ACUM Compatible TAA Compliant 200GBase-AOC QSFP28-DD to 2xQSFP28 Active Optical Cable (850nm, MMF, 1m)

# Features

- Up to 25.78 Gbps per channel
- 2 independent full-duplex
- Single Power Supply: +3.3V
- Low-power consumption: 3.3W on QSFP28DD end, 1.65W on QSFP28 end
- Hot-pluggable QSFP-DD/QSFP28
- 1m with OM3 fibers
- Operating Temperature: 0°C to 70°C
- OFNP-rated cable
- TUV certified
- ROHS/Reach Compliant

# Applications

- 100Gigabit Ethernet
- InfiniBand EDR
- Datacenter
- Proprietary HPC interconnections

# **Product Description**

This is a Dell<sup>®</sup> 470-ACUM compatible 200GBase-AOC QSFP28-DD to 2xQSFP28 active optical cable that operates over active fiber with a maximum reach of 1m. At a wavelength of 850nm, it has been programmed, uniquely serialized, and data-traffic and application tested to ensure it is 100% compliant and functional. This active optical cable is TAA (Trade Agreements Act) compliant, and is built to comply with MSA (Multi-Source Agreement) standards. We stand behind the quality of our products and proudly offer a limited lifetime warranty.

ProLabs' active optical cables are RoHS compliant and lead-free.

TAA refers to the Trade Agreements Act (19 U.S.C. & 2501-2581), which is intended to foster fair and open international trade. TAA requires that the U.S. Government may acquire only "U.S. – made or designated country end products."





## **General Specifications**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes
Storage Temperature	Tstg	-40		85	°C	1
Operating Case Temperature	Тс	0		70	°C	
Supply Voltage	Vcc	0		4	V	
Relative Humidity	RH	0		85	%	
Data Rate (Per Channel)	BR		35.78		Gbps	

#### Notes:

1. Ambient temperature.

#### **Electrical Characteristics**

Parameter		Symbol	Min.	Тур.	Max.	Unit	Notes
Power Supply Voltage		Vcc	3.13	3.3	3.47	V	
Power Supply Current	QSFP28-DD	lcc		1000		mA	Per End
	QSFP28	lcc		500		mA	Per End
Power Consumption	QSFP28-DD			3.3	3.47	W	Per End
	QSFP28			1.65	1.73	W	Per End
Transmitter							
Input Differential Impedance		RIN	90	100	110	Ω	
Differential Data Input Voltage		VIN,pp	200		900	mV	
Receiver							
Output Differential Impedance		ROUT	90	100	110		
Differential Data Output Voltage		VOUT,pp		800	mV		
Bit Error Ratio (At 25.78 Gbps)					10-12		1

#### Notes:

1. Pre-FEC Bit Error Ratio with a PRBS  $2^{31} - 1$  test pattern.

## **Cable Specifications**

Parameter	Value	Unit	Notes
Cable Diameter	OFNP: Ø3.0 ± 0.20	mm	
Minimum Bend Radius	30	mm	1
	60	mm	2
Length Tolerance	+300 / -0	mm	
Cable Jacket	OFNP-Rated (Aqua)		·

#### Notes:

- 1. Without tension.
- 2. Under maximum tension.

## Pin Descriptions: QSFP28-DD End

Pin	Name	Name/Descriptions	Ref.
1	GND	Module Ground.	1
2	Tx2-	Transmitter Inverted Data Input.	
3	Tx2+	Transmitter Non-Inverted Data Input.	
4	GND	Module Ground.	1
5	Tx4-	Transmitter Inverted Data Input.	
6	Tx4+	Transmitter Non-Inverted Data Input.	
7	GND	Module Ground.	1
8	ModSelL	Module Select.	
9	ResetL	Module Reset.	
10	VccRx	+3.3V Power Supply Receiver.	2
11	SCL	2-Wire Serial Interface Clock.	
12	SDA	2-Wire Serial Interface Data.	
13	GND	Module Ground.	1
14	Rx3+	Receiver Non-Inverted Data Output.	
15	Rx3-	Receiver Inverted Data Output.	
16	GND	Module Ground.	1
17	Rx1+	Receiver Non-Inverted Data Output.	
18	Rx1-	Receiver Inverted Data Output.	
19	GND	Module Ground.	1
20	GND	Module Ground.	1
21	Rx2-	Receiver Inverted Data Output.	
22	Rx2+	Receiver Non-Inverted Data Output.	
23	GND	Module Ground.	1
24	Rx4-	Receiver Inverted Data Output.	

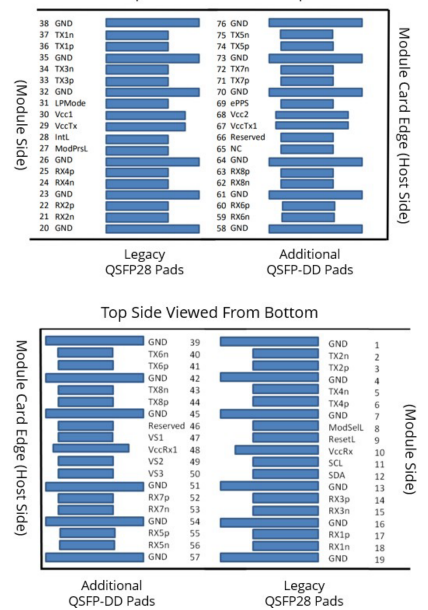
25	Rx4+	Receiver Non-Inverted Data Output.	
26	GND	Module Ground.	1
27	ModPrsL	Module Present.	
28	IntL	Interrupt.	
29	VccTx	+3.3V Power Supply Transmitter.	2
30	Vcc1	+3.3V Power Supply.	2
31	InitMode	Initialization Mode. In legacy QSFP applications, InitMode is listed as Low-Power Mode (LPMode).	
32	GND	Module Ground.	1
33	Tx3+	Transmitter Non-Inverted Data Input.	
34	Tx3-	Transmitter Inverted Data Input.	
35	GND	Module Ground.	1
36	Tx1+	Transmitter Non-Inverted Data Input.	
37	Tx1-	Transmitter Inverted Data Input.	
38	GND	Module Ground.	1
39	GND	Module Ground.	1
40	Tx6-	Transmitter Inverted Data Input.	
41	Tx6+	Transmitter Non-Inverted Data Input.	
42	GND	Module Ground.	1
43	Tx8-	Transmitter Inverted Data Input.	
44	Tx8+	Transmitter Non-Inverted Data Input.	
45	GND	Module Ground.	1
46	Reserved	For Future Use.	3
47	VS1	Module Vendor-Specific 1.	3
48	VccRx1	+3.3V Receiver Power Supply.	2
49	VS2	Module Vendor-Specific 2.	3
50	VS3	Module Vendor-Specific 3.	3
51	GND	Module Ground.	1
52	Rx7+	Receiver Non-Inverted Data Output.	
53	Rx7-	Receiver Inverted Data Output.	
54	GND	Module Ground.	1
55	Rx5+	Receiver Non-Inverted Data Output.	
56	Rx5-	Receiver Inverted Data Output.	
57	GND	Module Ground.	1
58	GND	Module Ground.	1
59	Rx6-	Receiver Inverted Data Output.	
60	Rx6+	Receiver Non-Inverted Data Output.	
61	GND	Module Ground.	1
62	Rx8-	Receiver Inverted Data Output.	
63	Rx8+	Receiver Non-Inverted Data Output.	

64	GND	Module Ground.	1
65	NC	Not Connected.	3
66	Reserved	For Future Use.	3
67	VccTx1	+3.3V Transmitter Power Supply.	2
68	Vcc2	+3.3V Power Supply.	2
69	ePPS	Precision Time Protocol (PTP) Refence Clock Input.	3
70	GND	Module Ground.	1
71	Tx7+	Transmitter Non-Inverted Data Input.	
72	Tx7-	Transmitter Inverted Data Input.	
73	GND	Module Ground.	1
74	Tx5+	Transmitter Non-Inverted Data Input.	
75	Tx5-	Transmitter Inverted Data Input.	
76	GND	Module Ground.	1

## Notes:

- 1. GND is the symbol for signal and supply (power) common for the QSFP-DD module. All are common within the QSFP-DD module, and all module voltages are referenced to this potential unless otherwise noted.
- 2. VccRx, VccRx1, Vcc1, Vcc2, VccTx, and VccTx1 shall be applied concurrently. The connector pins are each rated for a maximum current of 1000mA.
- 3. All Vendor-Specific, Reserved, No Connect, and ePPS (if not used) pins may be terminated with  $50\Omega$  to ground on the host, and Pad 65 (No Connect) shall be left unconnected within the module.

#### **Electrical Pin-Out: QSFP28-DD**



# Top Side Viewed From Top

PinNameName/DescriptionsRef.1GNDModule Ground.12Tx2-Transmitter Inverted Data Input.13Tx2+Transmitter Non-Inverted Data Input.14GNDModule Ground.15Tx4+Transmitter Inverted Data Input.16Tx4+Transmitter Inverted Data Input.17GNDModule Ground.18ModSelLModule Ground.19ResetLModule Ground.110VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.112SDAReceiver Inverted Data Output.113GNDModule Ground.114Rx3+Receiver Inverted Data Output.115Rx1-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.1 <th>Pin</th> <th></th> <th></th> <th></th>	Pin			
2Tx2-Transmitter Inverted Data Input.3Tx2+Transmitter Non-Inverted Data Input.4GNDModule Ground.15Tx4-Transmitter Inverted Data Input.16Tx4+Transmitter Non-Inverted Data Input.17GNDModule Ground.18ModSelLModule Select.99ResetLModule Reset.110VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.113GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.118Rx1+Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Inverted Data Output.123GNDModule Ground.124Rx1-Receiver Inverted Data Output.125Rx1-Receiver Inverted Data Output.126GNDModule Ground.127GNDModule Ground.128Rx1-Receiver Inverted Data Output.129GNDModule Ground.120GNDModule Ground.121Rx2-Re		Name	Name/Descriptions	Ref.
3Tx2+Transmitter Non-Inverted Data Input.14GNDModule Ground.15Tx4-Transmitter Inverted Data Input.16Tx4+Transmitter Non-Inverted Data Input.17GNDModule Ground.18ModSelLModule Ground.19ResetLModule Select.19ResetLModule Reset.110VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.113GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Inverted Data Output.1	1	GND	Module Ground.	1
4GNDModule Ground.15Tx4-Transmitter Inverted Data Input.16Tx4+Transmitter Non-Inverted Data Input.17GNDModule Ground.18ModSelLModule Select.19ResetLModule Reset.110VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Inverted Data Output.1	2	Tx2-	Transmitter Inverted Data Input.	
5Tx4-Transmitter Inverted Data Input.6Tx4+Transmitter Non-Inverted Data Input.7GNDModule Ground.8ModSell.Module Select.9ResetLModule Reset.10VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.13GNDModule Ground.14Rx3+Receiver Non-Inverted Data Output.15Rx3-Receiver Inverted Data Output.16GNDModule Ground.17Rx1+Receiver Non-Inverted Data Output.18Rx1-Receiver Inverted Data Output.19GNDModule Ground.12SDA2-Wireter Non-Inverted Data Output.15Rx3-Receiver Inverted Data Output.16GNDModule Ground.17Rx1+Receiver Inverted Data Output.19GNDModule Ground.12SADModule Ground.13Rx2-Receiver Inverted Data Output.	3	Tx2+	Transmitter Non-Inverted Data Input.	
6Tx4+Transmitter Non-Inverted Data Input.17GNDModule Ground.18ModSelLModule Select.19ResetLModule Reset.110VcRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.113GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Inverted Data Output.1	4	GND	Module Ground.	1
7GNDModule Ground.18ModSelLModule Select	5	Tx4-	Transmitter Inverted Data Input.	
NodSelLModule Select.9ResetLModule Reset.10VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.113GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Inverted Data Output.1	6	Tx4+	Transmitter Non-Inverted Data Input.	
9ResetLModule Reset.Image: Constraint of the sect of the se	7	GND	Module Ground.	1
10VccRx+3.3V Receiver Power Supply.211SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.113GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Non-Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	8	ModSelL	Module Select.	
11SCL2-Wire Serial Interface Clock.112SDA2-Wire Serial Interface Data.113GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	9	ResetL	Module Reset.	
12SDA2-Wire Serial Interface Data.13GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	10	VccRx	+3.3V Receiver Power Supply.	2
13GNDModule Ground.114Rx3+Receiver Non-Inverted Data Output.115Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	11	SCL	2-Wire Serial Interface Clock.	
14Rx3+Receiver Non-Inverted Data Output.15Rx3-Receiver Inverted Data Output.16GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	12	SDA	2-Wire Serial Interface Data.	
15Rx3-Receiver Inverted Data Output.116GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	13	GND	Module Ground.	1
16GNDModule Ground.117Rx1+Receiver Non-Inverted Data Output.118Rx1-Receiver Inverted Data Output.119GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	14	Rx3+	Receiver Non-Inverted Data Output.	
Image:	15	Rx3-	Receiver Inverted Data Output.	
18Rx1-Receiver Inverted Data Output.19GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output	16	GND	Module Ground.	1
19GNDModule Ground.120GNDModule Ground.121Rx2-Receiver Inverted Data Output.122Rx2+Receiver Non-Inverted Data Output.1	17	Rx1+	Receiver Non-Inverted Data Output.	
20GNDModule Ground.121Rx2-Receiver Inverted Data Output.222Rx2+Receiver Non-Inverted Data Output	18	Rx1-	Receiver Inverted Data Output.	
21   Rx2-   Receiver Inverted Data Output.     22   Rx2+   Receiver Non-Inverted Data Output.	19	GND	Module Ground.	1
22   Rx2+   Receiver Non-Inverted Data Output.	20	GND	Module Ground.	1
	21	Rx2-	Receiver Inverted Data Output.	
23   GND   Module Ground.   1	22	Rx2+	Receiver Non-Inverted Data Output.	
	23	GND	Module Ground.	1
24   Rx4-   Receiver Inverted Data Output.	24	Rx4-	Receiver Inverted Data Output.	
25   Rx4+   Receiver Non-Inverted Data Output.	25	Rx4+	Receiver Non-Inverted Data Output.	
26   GND   Module Ground.   1	26	GND	Module Ground.	1
27   ModPrsL   Module Present.	27	ModPrsL	Module Present.	
28 IntL Interrupt.				
29   VccTx   +3.3V Transmitter Power Supply.   2	29	VccTx		
30       Vcc1       +3.3V Power Supply.       2	30		+3.3V Power Supply.	
31       LPMode       Low-Power Mode.       3	31	LPMode	Low-Power Mode.	3
32   GND   Module Ground.   1	32	GND	Module Ground.	1
33 Tx3+ Transmitter Non-Inverted Data Input.	33	Tx3+	Transmitter Non-Inverted Data Input.	

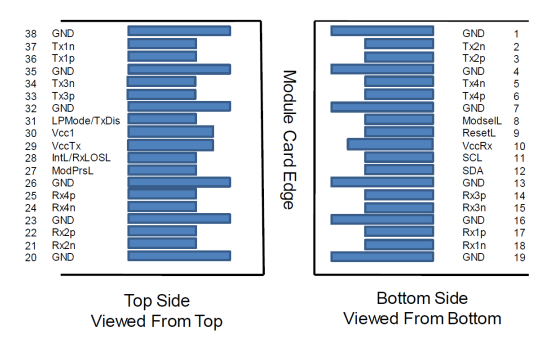
## Pin Descriptions: QSFP28 End

35	GND	Module Ground.	1
36	Tx1+	Transmitter Non-Inverted Data Input.	
37	Tx1-	Transmitter Inverted Data Input.	
38	GND	Module Ground.	1

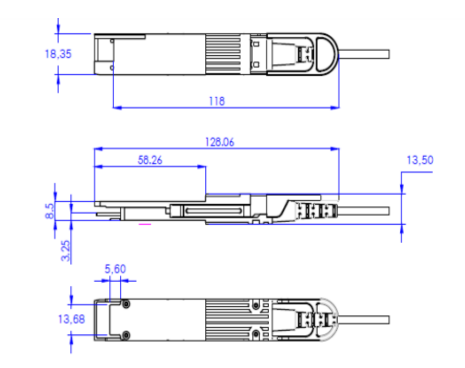
#### Notes:

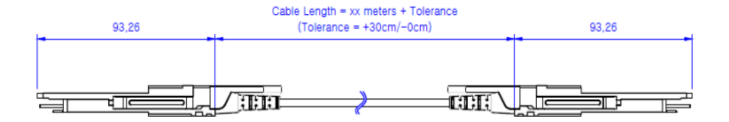
- GND is the symbol for signal and supply (power) common for the QSFP module. All are common within the QSFP module, and all module voltages are referenced to this potential unless otherwise noted. Connect these directly to the host board signal-common ground plane.
- 2. VccRx, Vcc1, and VccTx are the receiver and transmitter power supplies and shall be applied concurrently. VccRx, Vcc1, and VccTx may be internally connected within the QSFP transceiver module in any combination. The connector pins are each rated for a maximum current of 500mA.
- 3. Not in use.

#### **Electrical Pin-Out: QSFP28**

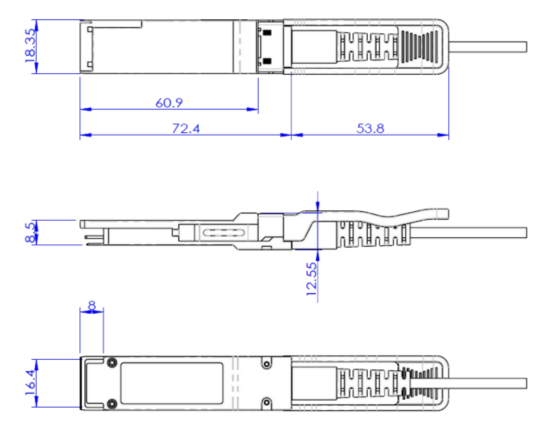


# Mechanical Specifications: QSFP28-DD

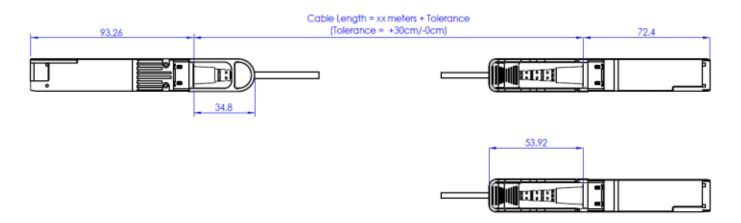




# Mechanical Specifications: QSFP28



## Mechanical Specifications: QSFP28-DD to 2x QSFP28 Breakout



#### **About ProLabs**

Our experience comes as standard; for over 15 years ProLabs has delivered optical connectivity solutions that give our customers freedom and choice through our ability to provide seamless interoperability. At the heart of our company is the ability to provide state-of-the-art optical transport and connectivity solutions that are compatible with over 90 optical switching and transport platforms.

### **Complete Portfolio of Network Solutions**

ProLabs is focused on innovations in optical transport and connectivity. The combination of our knowledge of optics and networking equipment enables ProLabs to be your single source for optical transport and connectivity solutions from 100Mb to 400G while providing innovative solutions that increase network efficiency. We provide the optical connectivity expertise that is compatible with and enhances your switching and transport equipment.

#### **Trusted Partner**

Customer service is our number one value. ProLabs has invested in people, labs and manufacturing capacity to ensure that you get immediate answers to your questions and compatible product when needed. With Engineering and Manufacturing offices in the U.K. and U.S. augmented by field offices throughout the U.S., U.K. and Asia, ProLabs is able to be our customers best advocate 24 hours a day.

#### **Contact Information**

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