

OUR EXPERIENCE • YOUR SOLUTION

Gems Sensors & Controls, NA | One Cowles Road | Plainville, CT 06062-1198 Telephone: 860.747.3000 | Fax: 860.747.4244 | www.GemsSensors.com

GEMS INTERNATIONAL SHIPMENT ROUTING GUIDE

January 1, 2018

GEMS international suppliers will follow the below shipping instructions. Please incorporate the shipping instructions below into your order processing systems for our account.

For general shipment lead time reference, see the chart below:

		Weight of Shipment		
Service	Lead Time	0-50 kg (0-110 lbs)	50-250 kg (110-550 lbs)	250+ kg (550+ lbs)
UPS Parcel Worldwide Express Saver	3-4 days	х		
UPS-SCS Airfreight Consolidated	6 days		х	
UPS-SCS Ocean PLCL	30-40 days			х

Unless otherwise instructed, effective on January 1, 2018, suppliers to GEMS are to ship product with the shipping methods detailed below to:

Our factory address at One Cowles Road, Plainville, CT 06062 or Multi-Mode Logistics address at 3 Choice Road, Windsor Locks, CT 06096

- 1) A GEMS international shipment <u>below 50 KG (115 lbs.)</u> is required to ship *PARCEL*. Use <u>UPS International Small Parcel</u>, Worldwide Express Saver service, collect to GEMS account.
- 2) A GEMS international consolidated shipment <u>above 50 KG (110 lbs.)</u>, but below 250 KG (550 lbs.), is required to ship *HEAVYWEIGHT AIR*. Use <u>UPS Supply Chain, Airfreight Consolidated service</u>, collect to GEMS account.
 - a. With written permission from GEMS, expedites may be sent via UPS-SCS Airfreight Direct.
- 3) A GEMS international consolidated shipment <u>above 250 KG (550 lbs.)</u> and addressed to the Multi-Mode Logistics (MML) warehouse, is required to ship *PLCL OCEAN*. Use <u>UPS Supply Chain, Preferred Less Than Container Load (PLCL Ocean) service</u>, collect to GEMS account.

Please reply to this message with your acknowledgement that these updates have been made in your shipping instructions for our company. If there are any questions, please direct them to me.

Regards,

Ed Seferian
Sourcing Specialist
Gems Sensors and Controls
(860) 793-7675
Ed.Seferian@gemssensors.com