

Information of SKIPPER Electronics courses 2009

Dates and places:

Place	Date	Course type	Hosted By	Places left	Comment
Far East					
Singapore	20/21 Apr	Advanced Service	Jason Electronics	Course Extended: Places available	Same week as 'Boat Asia'
China - Shanghai	23/24 Apr	Installation	Everpine Technology	2/15	
S. Korea - Pusan	27 Apr	Installation	Turn On Electronics Company	5/15	
Americas					
USA – Ft. Lauderdale, FL	27/28. May	Advanced Service	L-3 G.A.International	6/15	
Europe					
Norway - Oslo	8/9. June	Advanced Service	SKIPPER	Course Extended: Places available	Same week as 'Nor-Shipping'
Middle East					
Dubai	Autumn 09	Advanced Service	To be decided	15/15	

At last, we have worked out the costs of the courses:

Installation course – NOK 1000 per person

Advanced Service Course - NOK 1800 per person

This will include lunch on all teaching days, and course material.
(Once you are registered your company will receive an invoice.)


For those who have not yet supplied names for participants please do so now. Thank you


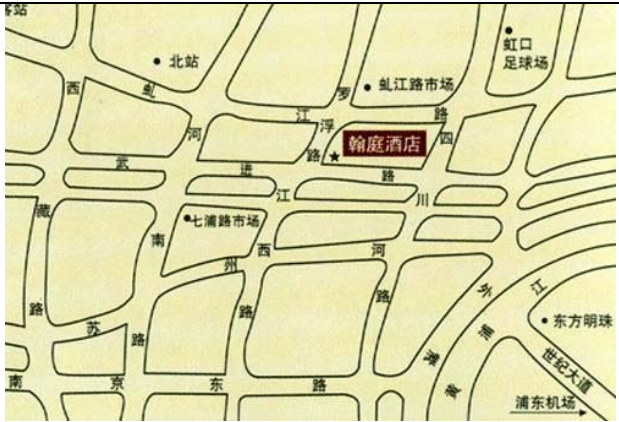


See you at the Course!




Regards

Paul Connelly

Course Centres:

Course	Host / Centre	Information	
<p>Singapore – note new meeting point back to Jason - Sorry</p>	<p>Host: Jason Electronics (Pte) Ltd 194 Pandan Loop #06-05 Pantech Industrial Complex Singapore 128383</p> <p>www.jason.com.sg Contact: Tuang weechin weechin@jason.com.sg tel +65 68720211</p> <p>Meet at Jason 20 April 2009 09:00</p>	<p>Course venue: Jason Electronics (Pte) Ltd</p> 	

<p>China - Shanghai</p>	<p>Host: EVERPINE Techology PTE Ltd Contact:Ren Qing-bin qbren@everpine.com Tel +86 411 82772501</p> <p>Meet at Han Ting Hotel 23 April 2009 09:00</p>	<p>Venue Han-Ting Hotel Yang Gao road Shanghai</p> 	
<p>S. Korea - Pusan</p>	<p>Host: Turn-On Electronics Company Contact:H. J. Song tec@turnon.co.kr Tel +82 (0)51462 3930</p> <p>Meet at Oryukdo Hall Commodore Hotel 27 April 2009 08:00</p>	<p>Hotels – www.asiarooms.com Commodore Hotel 743-80 Young-ju Dong Chung-ku Busan 600-110 Korea</p> 	

<p>USA – Ft. Lauderdale</p>	<p>Host : L3-G.A. International</p> <p>Course centre: L3 Marine Services 3005 SW 3rd Avenue Ft. Lauderdale FL 33315 Ph: + 1 305 371 7039 Contact: Jack Albert jalbert@gaiec.com</p> <p>Meet at L3 Marine Services 27-May 2009 09:00</p>	<p>Links – Hotels</p> <p>www.hamptoninnftlauderdale.com www.hamptoninn.com www.hieftlauderdale.com</p> 	<p>A. L 3 Marine Services 3005 SW 3rd Ave. Fort Lauderdale, FL, United States - (954) 524-9107 - 0,1 mi E</p> 
<p>Norway – Oslo</p>	<p>SKIPPER Electronics AS. EnebakkVn 150 0633 Manglerud Oslo, Norway Contact: Kari Johansen Phone +47 23302270 Meet at Skipper Electronics 8 June 2009 09:00</p>	<p>Hotels – (book early, Nor-shipping fills the whole city.) Booking : www.hotels.com Hotel list: See attached.</p>	  

Course programs:

Advanced Service Course
 Singapore , Ft lauderdale USA, Oslo Norway
 Course Leaders: Paul Connelly, Geir Theodorsen

The Echosounder Principles The Systems The Generations Checking your system parts Installation Commisioning Maintenance Positioning of bottom parts Installation of Mechanical parts Tech support procedures Diagnostics Practical examples Duration 1 day 0900-1700	The Doppler Speed Logs Principles The DL850 The Generations Checking your system parts Installation Commisioning Maintenance Diagnostics Practical examples Duration 0.5 day 0900-1200	The Electromagnetic Speed Logs Principles The EML 224 Graphic display The EML 224 Compact display The Generations Checking your system parts Installation Commisioning Maintenance Diagnostics Practical examples Duration 0.5 day 1300-1700
---	--	--

Installation course
 Shanghai China 1.5 days (0900-1700, 0900-1200), Pusan S.Korea 1 day (0800-1800)
 Course Leader: Paul Connelly

The Echosounder Basic principle of operation Positioning of the gatevalve. Installation of mechanical parts. Wiring Starting up / checking the system Diagnostics. Configuring. Practical Duration 4-5 hours	The Speed logs Basic principle of operation Positioning of the gatevalve. Installation of mechanical parts. Wiring Starting up / checking the system Diagnostics. Configuring. Calibration. Practical Duration 5-6 hours
---	--

Other News

COMING SOON!

Service Hubs

SKIPPER Electronics is pleased to announce that during 2009 Service Hubs will be appearing at many major shipping Hubs around the world. These will have highly trained staff and a store of most relevant parts for SKIPPER, and OEM products.

The intention of these Hubs is to give the customers a better quality of service and easier access to replacement parts. The Hubs will be in close contact with SKIPPER Support and development and will have all up to date information about the products.

Each month for the next few month we will introduce a new Service Hub, which parts they have and how to use them. If you are a service dealer yourself, you are not restricted by the hubs. They are there to help you too!

Remember: theres loads of information on our website www.skipper.no
 Courses, online training, documentation, Technical bullitins, and much, much more...