

# Universal Jointing Consortium

## Bulletin Number: UJCB109 Issue 1

26<sup>th</sup> March 2024

[www.ujconsortium.com](http://www.ujconsortium.com)



### *Termination of Customer Services for K9 Fusion Splicer UJS-S100R*

#### *Reminder*

This UJC Bulletin is to remind customers of the termination of maintenance, calibration and repair services for the K9 Fusion Splicer UJS- S100R. This has previously been notified by UJCB098 on 28<sup>th</sup> July, 2021.

The repair stocks of performance parts, such as the microscope, are now exhausted. Apart from the replacement of consumable parts such as electrodes, the repair/replacement service for the performance parts is now terminated.

Please also be reminded that the calibration and maintenance services for the K9 Fusion Splicer UJS-S100R will be terminated at the end of March 2025.

Any calibration work should be started by 31<sup>st</sup> of March 2025, so the splicer needs to be delivered to the maintenance location before that date.

The Fusion Splicers affected by this notification are as follows:

**K9 UJS-S100R Fusion Splicer, Serial Nos. 2001 to 2104**

These were supplied between April 2007 and March 2018.

#### **IMPORTANT NOTICE**

The customers are kindly recommended to observe the following precautions to minimize the risk of damage to precision parts.

**Do not** use excessive Isopropyl Alcohol to clean the microscope – use only a lightly moistened cotton swab. A circuit board is situated beneath the microscope and it can be damaged if contaminated by solvent.

**Do not** use compressed air dust removers to clean the Fusion Splicer because the air blast can damage the microscope.

**Please do** clean the microscope occasionally, but with great care.

**Do not** change the Encapsulation Heater program from the factory installed program.

**Please do** take great care to avoid damage to the Encapsulation Heater surface.

If you have any queries concerning this information, please contact the UJ Consortium Co-ordinator.

<b>Contacts for the UJC</b>	<b>General Matters</b>	<b>Technical Matters</b>
<b>UJC Coordinator</b>	Mr Jon Reynolds E-mail: <a href="mailto:coordinator@ujconsortium.com">coordinator@ujconsortium.com</a>	Mr Jon Reynolds E-mail: <a href="mailto:coordinator@ujconsortium.com">coordinator@ujconsortium.com</a>
<b>Alcatel Submarine Networks</b>	Mr Romain Angelique E-mail: <a href="mailto:Romain.angelique@asn.com">Romain.angelique@asn.com</a>	Mr Romuald Lemaitre E-mail: <a href="mailto:romuald.lemaitre@asn.com">romuald.lemaitre@asn.com</a>
<b>Global Marine</b>	Mr Craig Beech E-mail: <a href="mailto:craig.beech@globalmarine.group">craig.beech@globalmarine.group</a>	Michelle Morgan E-mail: <a href="mailto:michelle.morgan@globalmarine.group">michelle.morgan@globalmarine.group</a>
<b>KDDI Cablesheets and Subsea Engineering Inc.</b>	Mr Yoshimasa Kumazawa E-mail: <a href="mailto:kumazawa@k-kcs.co.jp">kumazawa@k-kcs.co.jp</a>	Mr Yoshimasa Kumazawa E-mail: <a href="mailto:kumazawa@k-kcs.co.jp">kumazawa@k-kcs.co.jp</a>
<b>SubCom LLC</b>	Mr. Joe Man E-mail: <a href="mailto:jman@subcom.com">jman@subcom.com</a>	Mr Joe Man E-mail: <a href="mailto:jman@subcom.com">jman@subcom.com</a>

This bulletin is the copyright of one or more members of the UJ Consortium (Alcatel Submarine Networks, Global Marine, KDDI Cablesheets & Subsea Engineering Inc., SubCom LLC). No information contained in this bulletin may be reproduced in any form or by any means without express permission from the relevant copyright holder.