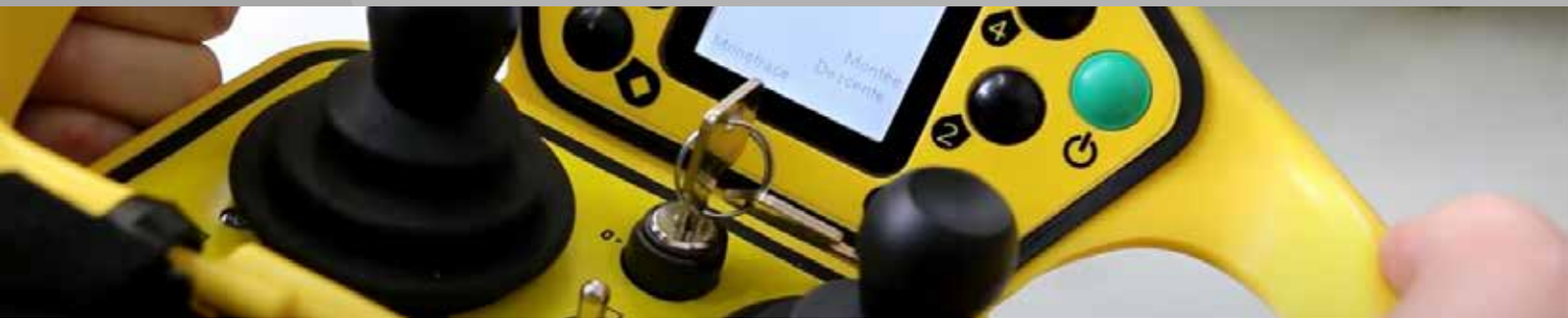


# Jay Radio Remote Controls Training catalogue



**CONDUCTIX**  
wampfler



# Discover our range of training courses and develop your expertise...

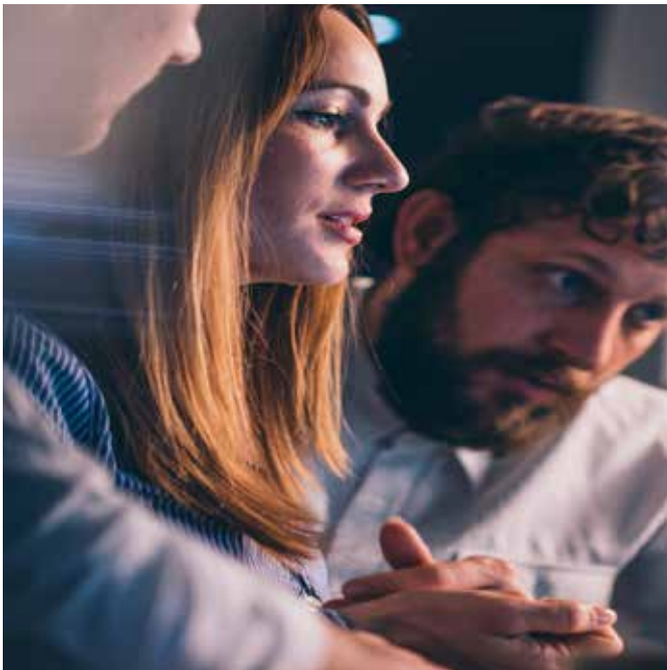
## Objectives

Complete autonomy in using and managing your Jay Radio Remote Controls!

We have developed specialised training modules on how to use and maintain our range of remote controls.

After our courses, you will be able to:

- confidently install and operate our solutions,
- detect and correct malfunctions,
- identify defects and change faulty subassemblies.



## Target audience and prerequisites

Our training courses are aimed at **electricians**, **electrical technicians**, **electrical mechanics** and **automation technicians** installing, operating and maintaining remote controls on mobile or industrial equipment.

## Teaching tools

Our Customer Technical Support team has a special accreditation for Jay training.

We use product documentation (brochures, manuals) and maintenance materials (exploded views, spare parts list, fault-detection and diagnostic guides and spare-part operating procedures).

Trainees have access to all these documents.

## Assessment

MCQs (Multi-Choice questions) are used to assess knowledge acquisition.

In addition, trainees evaluate the training course and tools used at the end of the session

# Set your objectives and choose the right module!

Module 1	Module 2
<p><b>Objectives</b></p> <ul style="list-style-type: none"> <li>- Install and operate Jay Radio Remote Controls</li> <li>- Configuration</li> <li>- Fault detection: identify a malfunctioning product (transmitter, receiver, battery or charger)</li> </ul>	<p><b>Objectives</b></p> <ul style="list-style-type: none"> <li>- Install and operate Jay Radio Remote Controls</li> <li>- Configuration</li> <li>- Fault detection: identify a malfunctioning product (transmitter, receiver, battery or charger)</li> <li>- Troubleshooting to identify and replace a faulty subassembly following a protocole.</li> </ul>
<p><b>Product ranges</b></p> <p>Orion, UD, Advanced Control (Beta, Gama, Pika, Moka), RadioSafe and Alto, Elio, Nemo, Timo receivers</p>	<p><b>Product ranges</b></p> <p>UD, Advanced Control (Beta, Gama, Pika, Moka) and Alto, Elio, Nemo, Timo receivers</p>
<p><b>Duration</b></p> <p>One day</p>	<p><b>Duration</b></p> <p>One and a half days</p>
<p><b>Organisation &amp; location</b></p> <ul style="list-style-type: none"> <li>- <b>Classroom learning</b> on our premises in Saint-Ismier, France, or on your own premises (contact us)</li> <li>- <b>Remote learning</b> via video conference</li> </ul>	<p><b>Organisation &amp; location</b></p> <ul style="list-style-type: none"> <li>- <b>Classroom learning</b> on our premises in Saint-Ismier, France, or on your own premises (contact us)</li> <li>- <b>Remote learning</b> via video conference</li> </ul>
<p><b>Programme</b></p> <p><b>General technical information about radio remote controls</b></p> <ul style="list-style-type: none"> <li>- Basic physics of wave propagation</li> <li>- Implementing a frequency plan</li> <li>- Operating radio remote controls</li> <li>- Installing radio remote controls while observing basic rules</li> </ul>	<p><b>Programme</b></p> <p><b>General technical information about radio remote controls</b></p> <ul style="list-style-type: none"> <li>- Basic physics of wave propagation</li> <li>- Implementing a frequency plan</li> <li>- Operating radio remote controls</li> <li>- Installing radio remote controls while observing basic rules</li> </ul>
<p><b>Product presentation, installation and configuration</b></p> <ul style="list-style-type: none"> <li>- Presenting the functionality of radio remote controls</li> <li>- Configuring help functions using buttons or a monitor</li> <li>- Using configuration software</li> </ul>	<p><b>Product presentation, installation and configuration</b></p> <ul style="list-style-type: none"> <li>- Presenting the functionality of radio remote controls</li> <li>- Configuring help functions using buttons or the screen</li> <li>- Using configuration software</li> </ul>
<p><b>Fault-detection</b></p> <ul style="list-style-type: none"> <li>- Identifying products faults</li> </ul>	<p><b>Fault-detection</b></p> <ul style="list-style-type: none"> <li>- Identifying product faults</li> </ul>
<p><b>Knowledge assessment and training evaluation</b></p> <ul style="list-style-type: none"> <li>- QCM trainee assessment</li> <li>- Training course questionnaire</li> </ul>	<p><b>Troubleshooting</b></p> <ul style="list-style-type: none"> <li>- Overview of troubleshooting documents</li> <li>- Identifying a faulty subassembly</li> <li>- Subassembly replacement, reassembly and product test</li> </ul> <p><b>Knowledge assessment and training evaluation</b></p> <ul style="list-style-type: none"> <li>- QCM trainee assessment</li> <li>- Training course questionnaire</li> </ul>

# Prepare for your training course...

## Local

Training takes place on our premises in Saint-Ismier, near Grenoble in Isère, France.

Contact us to discuss training on your own premises.

Our classroom with a capacity for 12 is accessible to trainees with a disability and is fully equipped with:

- video-projector,
- paper board,
- camera for video conferencing,
- products for practical workshops.

## How to find us?



### Our address

Jay Electronique SAS  
 Groupe Conductix-Wampfler  
 ZAC La Bâtie  
 37, rue de Champrond  
 38 334 SAINT-ISMIER Cedex - France

## Organisation & Contacts

Timeline for organising a training session: three weeks minimum.

Costs depends on selected training module(s).

We are available to answer any questions and to help you prepare your training solution.

Contact us: Support.Technique.Jay@conductix.com.

### **Conductix-Wampfler**

has just one critical mission:  
to provide you with energy and  
data transmission systems that  
will keep your operations up  
and running 24/7/365.

To contact your nearest  
sales office, please refer to:

**[www.conductix.contact-search](http://www.conductix.contact-search)**

