The world leaders in Robotics Automation invite you to 

witness the latest advances in…..

Robot Technology

We are delighted to invite you to join us in Milton Keynes for our Robot Technology Days 6th & 7th July 2005.

You will have a unique chance to witness some of the leading edge technologies in the world of Robotics and to see how they can increase your production flexibility, reduce your costs and improve your product quality.

Amongst the exciting new technologies and services on show will be:

New Robots

- IRB1600 – handles up to 7kg, fastest robot in its class.
- IRB660 – our new Palletising robot – capacity 250kg.
- IRB260 – is our new compact packing robot.
- IRB4450S – is the “Shelf Mount” version of the successful IRB4400.

All the above robots will feature the new IRC5 Robot Controller.

Systems & Solutions

- MultiArc arc welding systems demonstrating multiple robots coordinating with work piece positioner.
- Modular system for machine tending of Injection Moulding machines.
- Paint application systems featuring the latest technologies.
- Software based tools for Offline Programming, Simulation, Ease of use, Program back-up, Production Monitoring & Reporting.
- New MigRob state of the art arc welding power sauce.

Lifecycle Services

- SmartSpares – the intelligent inventory management system.
- Training – try your hand at robot programming.
- Overall Equipment Efficiency – learn all about how to measure and improve your OEE.
- ABB Asset Optimisation Services – learn more on how you can ensure you are getting the best from your existing robot equipment.

Don’t miss this great opportunity, register today to see the future of robotics at ABB Technology Days!

Timetable

Open forum 10:00am – 16:00pm
Lunch 12:30pm – 13:30pm

How To Register

Email robotics@gb.abb.com
Complete the reply card and Fax 01908 350 301
Or Post ABB Auriga House Precedent Drive Rooksley Milton Keynes MK13 8PQ

Timetable

Open forum 10:00am – 16:00pm
Lunch 12:30pm – 13:30pm

How To Register

Email robotics@gb.abb.com
Complete the reply card and Fax 01908 350 301
Or Post ABB Auriga House Precedent Drive Rooksley Milton Keynes MK13 8PQ