

Agenda

Registration	10.00 – 10.30
Welcome introduction, orientation – David Evans, Amplicon	10.30 – 10.40
Building high-reliability networks with Industrial Ethernet David Moss of Garrettcom highlights the key benefits of Industrial Ethernet networks and how to build them – a chance to fully understand Mesh and Ring topologies.	10.40 – 11.10
Using remote I/O for networked data acquisition Amplicon’s Measurement & Control specialist, John Hayward discusses the use of remote I/O modules for sending analogue and digital signals across a LAN, WAN or even the internet!	11.10 – 11.40
Serial to Ethernet (S2E) update In this session, David Evans of Amplicon highlights some of the recent developments in Serial to Ethernet technology and how it can be used to save you money.	11.50 – 12.10
Demonstration of Industrial Ethernet, remote I/O & S2E Peter Adams of Amplicon shows the morning’s technology in action.	12.10 – 12.30
Lunch	12.30 – 13.30
Cellular connectivity using 3G / GPRS networks David Evans of Amplicon uncovers the truth behind cellular connectivity and highlights the compelling business case for using 3G routers.	13.30 – 14.00
Cellular router live demo Jon Lyons of Digi shows how to set up a 3G router and some innovative features that will impress your customers.	14.00 – 14.30
Trends in Industrial Computing Amplicon’s Engineering manager Richard Cobden ends the day on a high providing a fascinating insight into Solid State Disks, mass storage, Windows 7 and much more!	14.40 – 15.20
Quick quiz with prizes A chance to show just how much you paid attention throughout the day and maybe become the proud owner of a new IP Camera!	15.20 – 15.45
Optional factory tour An opportunity to tour Amplicon’s Industrial PC production facility.	15.45 – 16.00

Amplicon Seminar Agenda

INFORMATION AND SEMINAR AGENDA

Date, Time, location

23rd September, Amplicon, Brighton.

Benefits

- Full schedule of presentations from industry experts
- Free consultancy / Q+A sessions with experts
- Free lunch
- Quick quiz with prize: Professional IP camera

LOCATION MAP

