



6000TEL Phone system

The 6000TEL Phone system enables remote telephone control and monitoring of up to eight generating sets at a single site via their 6000 Series control system, the RS422 LAN, the 6000TEL Phone panel, the standard telephone network, a modem and a computer. The interface between the Autosynch 6000 Controllers and the telephone system is contained within a small wall mounted panel.

The remote station consists of an IBM compatible "PC" computer and a suitable modem. The software supplied creates virtual front panels on the PC screen for each of the generating sets. All the information provided on the generating set mounted 6000 Series control panel is made available on the computer screen, including displays of performance parameters, shutdown and alarm messages.

There are three versions of the 6000TEL software:

- ▶ **6000TEL1** Provides remote monitoring of all system parameters
- ▶ **6000TEL2** Provides remote monitoring of all system parameters and allows the operator to remotely control the generating set as if standing at the local 6000 Series control panel
- ▶ **6000TEL3** Provides all the functionality of TEL2 with the addition of a fault alert callback system.

A wall mounted interface box and software package is supplied with all three variants.



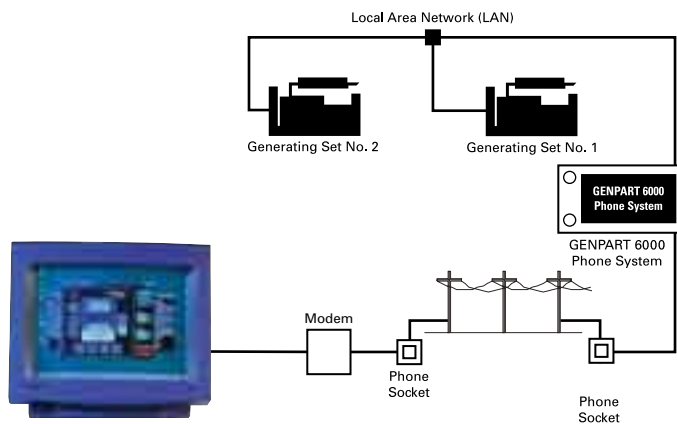
System requirements

A personal computer (PC), either laptop or desktop, with the Microsoft Windows 95/98 operating system

Minimum-specification:

486 DX4 Processor, 12 MB RAM, 2-MB hard disk space

Recommended specification: Pentium P100 Processor, 16 MB RAM, 2 MB hard disk space



Control panel



FG Wilson has manufacturing facilities in the following locations:

Northern Ireland • Brazil • China • India • USA

With headquarters in Northern Ireland, FG Wilson operates through a Global Dealer Network. To contact your local Sales Office please visit the FG Wilson website at www.FGWilson.com

In line with our policy of continuous product development, we reserve the right to change specification without notice.

6000TEL/0306/GB

