





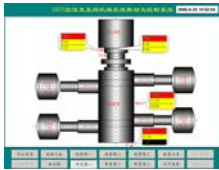

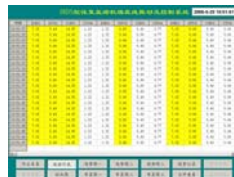
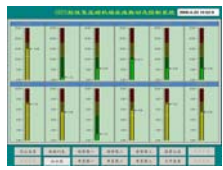
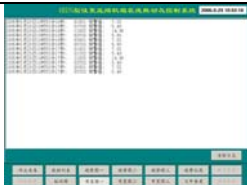

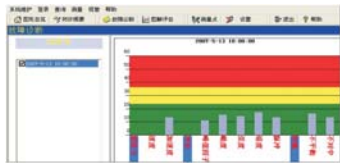
SINOCERA



Global Sensor Technology

## Condition Monitoring and Fault Diagnosis System

Model: YE6266

<b>YE6266 Condition Monitoring System</b>			
<p>YE6266 can be matched with relevant sensors, acquisition unit and monitoring analysis software according to the actual monitoring requirements of industrial and mineral scene. Agile configuration, convenient combination strong openness, a number of tested points, and extensive distribution. It could be matched with the TEDS sensors/wireless internet sensors to accomplish on-line monitoring intelligence/internet/ wireless condition monitoring.</p>			
<b>Multi-type and multi-functional sensors for testing various parameters</b>			
		<p>Acceleration, Velocity, Displacement, Tachometer, Temperature, Pressure...etc.</p>	
<b>Multi-type and multi-functional conditioners</b>			
		<p>YE6266 on-line conditioning monitoring system uses the normal 19 inch 2U chassis, cane matched with such sensors as acceleration (piezoelectric ICP), velocity, displacement, rotating speed, temperature and pressure. It offers multi-staged acousto-optic alarm trigger output and multi-channel combination. The real-time data acquisition, data record, trend analysis, on-line monitoring, fault diagnosis, the management of reporting and instrument of large-sized mechanical equipment could be made for long time. Simple operation, easy installation, strong ability of anti-disturbing and high reliability.</p>	
<b>Monitoring and Fault Diagnosis</b>			
			
1 Diagram of Measuring Distribution & Three-level Alarms	2 Parameters Setting & Device Management	3 Real-time Display & Record	4 Real-time Histogram Display
			
5 Inquiry of Historic Records	6 Data list and trend analysis	7 Precise Fault Diagnosis	