

COMPANY PROFILE

Xiongba Industrial Control has been working in the field of industrial automation parts since 2002. We mainly supply automation parts to heavy industrial manufacturers around the world. We have PLCS, DCS, operating panels, servo drives and servo motors, exciter boards, other electrical equipment parts in stock and also offer in production products. We have a global shared inventory and 16 regional warehouses in 6 countries, with sufficient stock and fast delivery.

Our company is committed to through the installation of control systems for spare parts service for you and drive to provide spare parts support, we have a lot of internal inventory, including (DCS, PLC, CNC), the panel controller and HMI, industrial PC, drive, power supply and production control system and servo motor parts, reduce the maintenance cost of spare parts of you, We've also released a lot of new hardware to help support your existing installation or take advantage of the latest technology.



SALES PRODUCT CATEGORY



PLC Module

DCS Module

Servo Drive Module

Robot System Module



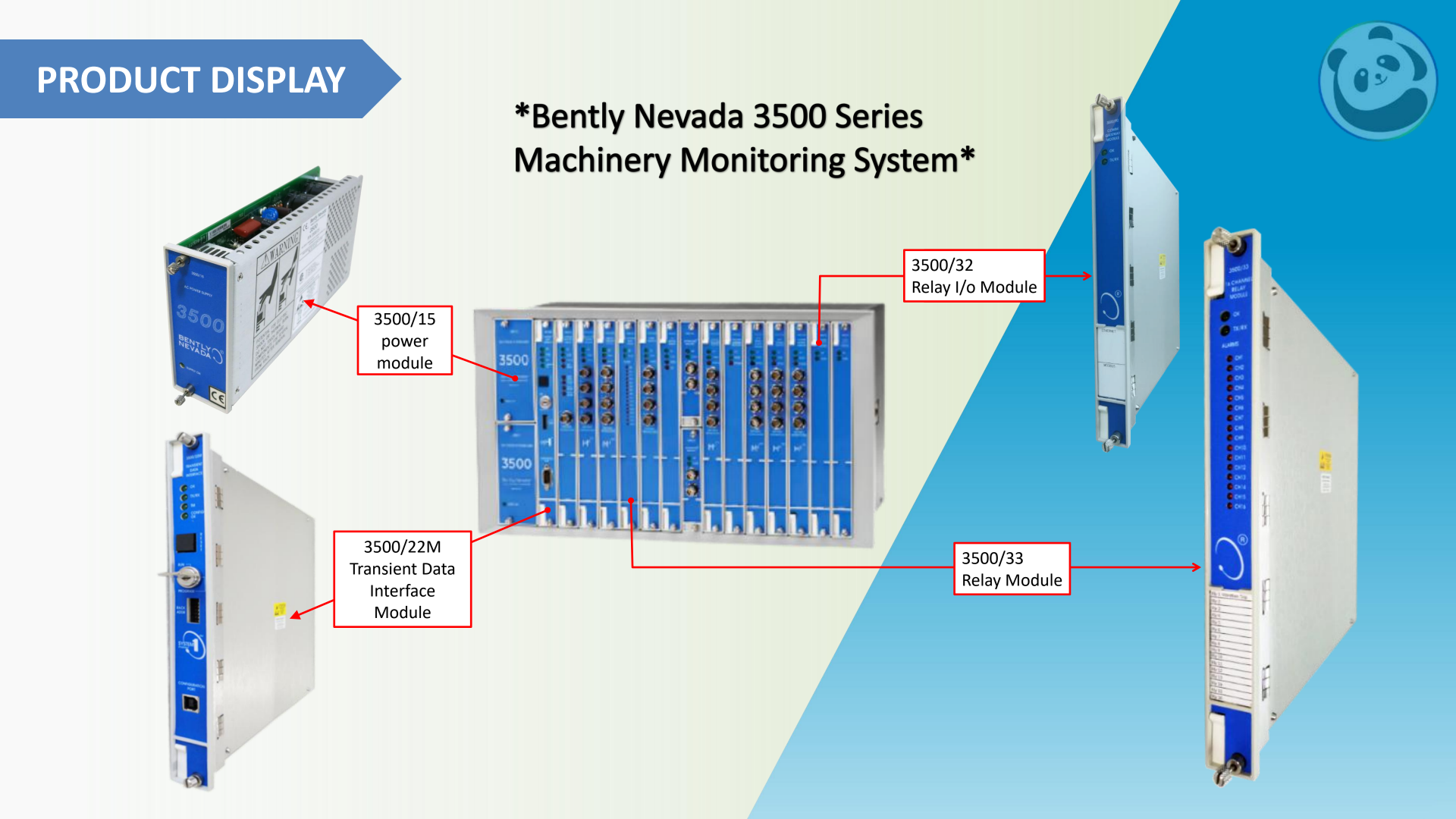
Honeywell











Buffered outputs - every dynamic input signal is conveniently available at the front panel via buffered output connectors for easy connection to portable and test instrumentation. Digital communications – the 3500/92
Communications Gateway supports
Modbus and Modbus/TCP protocols via
serial (RS232/422/485) or Ethernet links
for digital communications with PLCs,
DCSs, and other instrument and
automation platforms. Multiple gateways
can be installed in a single rack for link
redundancy or when multiple protocols
are needed.

REVIEW O

BENTLY!

CE

0

0

0

0

Keyphasor module – accepts single- and ulti-event-per-turn signals from proximity probes and magnetic pickups. A standard rock can accommodate up to four Keyphasor' signals (two 3500/25 modules), and special modifications are available when more than four Keyphasor signals are required.

Built-in Intrinsic Safety (I.S.)
barriers - I/O modules can be
ordered with or without internally
mounted I.S. barriers to decrease
wiring, increase accuracy, and reduce
installation costs when hazardous
environments require intrinsically safe
installation practices.



3500/15 Power supply – accepts worldwide AC/DC voltages and frequencies and can be supplied fully redundant to assure uninterrupted performance.

> Keylock security – all monitor modules are software configurable via the 3500's Transient Data Interface Module – key lockable to prevent unauthorized tampering.

Analog communications – monitor module channels are available with analog 4-20 mA proportional outputs for process control systems and other instrumentation.

(TDI) – provides configuration interface as well as single-cable connection to System I software via conventional wired or wireless Ethernet networks. The 3500's advanced design ensures that simultaneous data acquisition occurs for all

channels in the rack.

Transient Data Interface

Multiple parameters from each channel

- radial vibration channels can provide eight individual parameters (overall, gap, IX amplitude/phase, 2X amplitude/phase, Not IX, Smax), meaning a 4-channel monitor actually provides up to 32 channels of measurements. Alarms can be set on any or all 8 parameters from each channel. Hot-swappable

modules – for ease of maintenance and maximum uptime, modules can be removed and reinserted without removing rack power. Relay modules -

software-programmable e voting logic provides unmatched flexibility. 4and 16-channel versions available. Industry-standard 19" rack size –
provides more than twice the
channel density of previous
systems. Available in both EIA rack
and bulkhead mounting versions,
along with integral (standard) or
external field wiring termination
blocks (optional) for maximum
installation flexibility.

VGA display module – The 3500/94M VGA module displays all 3500 machinery protection system information, including:

- · System event list
- · Alarm event list
- All module and channel data
- · Alarm and OK status
- Nine Custom display options

Supports either the 10" or 15" Advantech VGA touch screen displays. These compact, durable displays are designed for excellent viewing quality in industrial applications. The 10" Advantech display is certified for hazardous environments



PRODUCT DISPLAY





PRODUCT DISPLAY





DAIMENG BRAND





chemical industry



auto industry



Thermal power industry



iron and steel industry



plastics industry



wind power industry

CONTACT INFORMATION



Contacts: Panda

Phone: +86 18106083673

Mailbox:plc-module@foxmail.com

Mailbox:panda-0630@qq.com

QQ:3156057835

WeChat:18106083673 WhatApp:+86 18106083673

Website1:http://www.plc-module.com/

Website2:https://www.plc-module.cn/

Address: Unit 2009, 1733 Lvling Road, Siming District, Xiamen city, China

























