

AE 500NX

(Formerly known as Solaron 500)

Reliable inverter solution with higher efficiency for large commercial and utility-scale projects

Achieve higher, faster PV system return on investment (ROI) for large commercial and utility-scale projects with Advanced Energy's AE 500NX inverter. With a true 97.5% weighted efficiency without carve-outs for auxiliary power or other adjustments, the AE 500NX generates more power and value for project developers, owners and financiers. Energy harvest is maximized further with fleet availability in excess of 99%.

Eliminate the need for enclosures, even in harsh environments, with its robust, outdoor ready design that reduces upfront balance of system (BoS) costs. Installation is simplified with an optional integrated DC master combiner and fusing area that saves time and materials. Plus, being the lightest inverter per kW as well as having the smallest footprint per kW means the AE 500NX is simple to maneuver and put in place ensuring your project stays on schedule. The stable, high-voltage, tranformerless engine allows several units to be connected in parallel to a single medium-voltage transformer reducing the upfront balance of system (BoS) costs and improving LCOE. No step-up transformer and fewer mediumvoltage transformers are required when you select AE inverters.

AE's product development process ensures the Service and Reliability departments are involved to simplify ongoing operations and maintenance (O&M). The AE 500NX is used in a variety of environments – from the high desert mountains to the Pacific tropics. It runs reliably day in and day out with a NEMA 3R construction and a completely sealed electronics cabinet that is designed to NEMA 4 standards and is continuously cooled by a self-contained, liquid-to-air system.

SCADA connectivity, collecting and storing a wide range of inverter real-time data, and connecting to many third-party data services is achieved with the integrated data monitoring solution – included at no additional charge.



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Lower Operational LCOE

- Increased energy harvest with 98% weighted efficiency
- Increased availability with >99% monitored fleet availability
- · Legendary service and response

Reduce BoS Component of LCOE

- Lightest weight per kW reduces shipping costs to the site
- Smallest footprint per kW reduces site preparation costs
- · Integrated DC master combiner and fusing area
- Parallel connections to a single, medium-voltage transformer

Minimize Ongoing O&M Component of LCOE

- Robust, outdoor-ready construction
- High, field-proven fleet availability of >99% for monitored units
- Simplify site maintenance with SiteGuard (available option)

Take Control and Support the Grid

- Integrated data monitoring solution transmits inverter data for secure collection
- Integrated data monitoring solution receives and acts upon a host of utility level commands









Top View: shown with clearance

AE 500NX Summary Specifications*

| Physical | |
|-----------------------------------|---|
| Physical | 2760 lb (1705 E kg) unit weight (100 lb (1859 7 kg) abigging weight |
| Construction | Outdoon ready achingt design with electrostatically applied point |
| | Outdoor-ready cabinet design with electrostatically applied paint |
| | INEMA 3R with sealed electronics cabinet |
| DC Input Power Connectors | Compression type terminal block with up to (4) 500 MCM wires (Cu or Al) |
| AC Output Power Connectors | Compression type terminal block with up to (4) 500 MCM wires (Cu or Al) |
| User Interface | Front panel LCD, keypad, shutdown button, and web interface |
| Electrical | |
| DC Inputs | |
| Array Configuration | Separable dual arrays with 600 VDC strings |
| Maximum Operating Input Current | 750 ADC Imp maximum, self-limiting in operation |
| MPPT Voltage Range | \pm 600 Voc maximum, \pm 330 to \pm 550 Vmp |
| Open-Circuit Turn-On Voltage | ± 425 VDC default |
| AC Outputs | |
| Continuous Output Power | 500 kW at 480 VAC |
| Operating Voltage Range | 480 VAC ± 10% |
| Electrical Service Compatibility | 3 phase, 3 wire, grounded Wye connection |
| Maximum Continuous Current | 667 Arms (configurable) |
| Short Circuit Fault Current | 667 Arms, 16 ms at 432 VAC |
| Nominal Frequency | 60 Hz |
| Total Harmonic Distortion | < 2% at full power, 480 VAC |
| Efficiency | |
| Peak Efficiency | 98.6% (includes brown power such as all standby, controls, and housekeeping losses) |
| Weighted Efficiency | 97.5% (CEC method) |
| Standby Losses | < 100 W |
| Inventor Controls and Manitaring | |
| Inventer Controls and Plointoring | |
| | |
| | Remotely controllable |
| Paramentian Dalas | For 200 and divertile |
| Active Review Renze | 5 to 300 sec, adjustable |
| Active Fower Kange | Soo kwy to T kwy, remotely adjustable set point at T kwy increments |
| Ourse Value as Base and | $> .99$ at rated power; \pm 0.95 PF range, \pm 164 kVAr maximum |
| Cver-voltage Response | $10\% \le VAC < 120\%$. 0.16 to 5.0 sec computable, 2.0 seconds default |
| | Configurable to regional requirements |
| | DS 222 DS 422 and DS 405 Ethemat DCMCIA automatics alot |
| Communication Interfaces | KS-232, KS-422, and KS-465, Ethernet, PCMCIA expansion slot |
| | Moddus/ICP and Moddus/KIU |
| Inverter Monitoring Options | Integrated Inverter data monitoring solution, compatible with third-party services |
| Data Storage | TO years at 1 minute invervals with SD card |
| Environmental | 4 °E to 122 °E (20 °C to 50 °C) |
| Operating Ambient Temp. Range | -4 F to 122 F (-20 C to 50 C) -31 °F to 122 °F (-35 °C to 50 °C) cold weather option |
| Standby / Storage Temp. Range | -22 °F to 158 °F (-30 °C to 70 °C) |
| Cooling | Self-contained, closed-loop, liquid to air |
| Relative Humidity | 0% to 95% non-condensing |
| Elevation | 6562' (2000 m) maximum |
| Regulatory | |
| Agency Approvals / Regulatory | NRTL certified to LIL 1741-2010 by CSA International |

Subject to change without notice. Refer to user manual for detailed specification.

*Note: Not all performance window specifications can be achieved simultaneously. Performance varies per site. Consult your AE sales or service representatives for specific PV system design questions at sales.support@aei.com.
**Reactive Power control modes pending inclusion in UL 1741-2010 certification.



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Utility Interactive Controls

- Power Factor
- Controlled ramp rate
- Remote enable/disable
- Power curtailment

Options

- 2, 3 or 4-unit PowerStation
- AC disconnect switch
- Remote PV Tie
- Cold-weather option
- Low frequency ride-through
- 16 and 20 channel subarray monitoring
- 20-year extended warranty
- Preventative maintenance programs (refer to SafeGuard[®], SafeGuard Plus[™] and SiteGuard[®] data sheets for more information)