

1. AC 100V/200V 50Hz/60Hz
 2. DC 24V
 3. UPS
 4. TPI
 5. DC 24V
 6. UPS
 7. TPI
 8. DC 24V
 9. UPS
 10. TPI
 11. DC 24V
 12. UPS
 13. TPI
 14. DC 24V
 15. UPS
 16. TPI
 17. DC 24V
 18. UPS
 19. TPI
 20. DC 24V
 21. UPS
 22. TPI
 23. DC 24V
 24. UPS
 25. TPI
 26. DC 24V
 27. UPS
 28. TPI
 29. DC 24V
 30. UPS
 31. TPI
 32. DC 24V
 33. UPS
 34. TPI
 35. DC 24V
 36. UPS
 37. TPI
 38. DC 24V
 39. UPS
 40. TPI
 41. DC 24V
 42. UPS
 43. TPI
 44. DC 24V
 45. UPS
 46. TPI
 47. DC 24V
 48. UPS
 49. TPI
 50. DC 24V
 51. UPS
 52. TPI
 53. DC 24V
 54. UPS
 55. TPI
 56. DC 24V
 57. UPS
 58. TPI
 59. DC 24V
 60. UPS
 61. TPI
 62. DC 24V
 63. UPS
 64. TPI
 65. DC 24V
 66. UPS
 67. TPI
 68. DC 24V
 69. UPS
 70. TPI
 71. DC 24V
 72. UPS
 73. TPI
 74. DC 24V
 75. UPS
 76. TPI
 77. DC 24V
 78. UPS
 79. TPI
 80. DC 24V
 81. UPS
 82. TPI
 83. DC 24V
 84. UPS
 85. TPI
 86. DC 24V
 87. UPS
 88. TPI
 89. DC 24V
 90. UPS
 91. TPI
 92. DC 24V
 93. UPS
 94. TPI
 95. DC 24V
 96. UPS
 97. TPI
 98. DC 24V
 99. UPS
 100. TPI
 101. DC 24V
 102. UPS
 103. TPI
 104. DC 24V
 105. UPS
 106. TPI
 107. DC 24V
 108. UPS
 109. TPI
 110. DC 24V
 111. UPS
 112. TPI
 113. DC 24V
 114. UPS
 115. TPI
 116. DC 24V
 117. UPS
 118. TPI
 119. DC 24V
 120. UPS
 121. TPI
 122. DC 24V
 123. UPS
 124. TPI
 125. DC 24V
 126. UPS
 127. TPI
 128. DC 24V
 129. UPS
 130. TPI
 131. DC 24V
 132. UPS
 133. TPI
 134. DC 24V
 135. UPS
 136. TPI
 137. DC 24V
 138. UPS
 139. TPI
 140. DC 24V
 141. UPS
 142. TPI
 143. DC 24V
 144. UPS
 145. TPI
 146. DC 24V
 147. UPS
 148. TPI
 149. DC 24V
 150. UPS
 151. TPI
 152. DC 24V
 153. UPS
 154. TPI
 155. DC 24V
 156. UPS
 157. TPI
 158. DC 24V
 159. UPS
 160. TPI
 161. DC 24V
 162. UPS
 163. TPI
 164. DC 24V
 165. UPS
 166. TPI
 167. DC 24V
 168. UPS
 169. TPI
 170. DC 24V
 171. UPS
 172. TPI
 173. DC 24V
 174. UPS
 175. TPI
 176. DC 24V
 177. UPS
 178. TPI
 179. DC 24V
 180. UPS
 181. TPI
 182. DC 24V
 183. UPS
 184. TPI
 185. DC 24V
 186. UPS
 187. TPI
 188. DC 24V
 189. UPS
 190. TPI
 191. DC 24V
 192. UPS
 193. TPI
 194. DC 24V
 195. UPS
 196. TPI
 197. DC 24V
 198. UPS
 199. TPI
 200. DC 24V
 201. UPS
 202. TPI
 203. DC 24V
 204. UPS
 205. TPI
 206. DC 24V
 207. UPS
 208. TPI
 209. DC 24V
 210. UPS
 211. TPI
 212. DC 24V
 213. UPS
 214. TPI
 215. DC 24V
 216. UPS
 217. TPI
 218. DC 24V
 219. UPS
 220. TPI
 221. DC 24V
 222. UPS
 223. TPI
 224. DC 24V
 225. UPS
 226. TPI
 227. DC 24V
 228. UPS
 229. TPI
 230. DC 24V
 231. UPS
 232. TPI
 233. DC 24V
 234. UPS
 235. TPI
 236. DC 24V
 237. UPS
 238. TPI
 239. DC 24V
 240. UPS
 241. TPI
 242. DC 24V
 243. UPS
 244. TPI
 245. DC 24V
 246. UPS
 247. TPI
 248. DC 24V
 249. UPS
 250. TPI
 251. DC 24V
 252. UPS
 253. TPI
 254. DC 24V
 255. UPS
 256. TPI
 257. DC 24V
 258. UPS
 259. TPI
 260. DC 24V
 261. UPS
 262. TPI
 263. DC 24V
 264. UPS
 265. TPI
 266. DC 24V
 267. UPS
 268. TPI
 269. DC 24V
 270. UPS
 271. TPI
 272. DC 24V
 273. UPS
 274. TPI
 275. DC 24V
 276. UPS
 277. TPI
 278. DC 24V
 279. UPS
 280. TPI
 281. DC 24V
 282. UPS
 283. TPI
 284. DC 24V
 285. UPS
 286. TPI
 287. DC 24V
 288. UPS
 289. TPI
 290. DC 24V
 291. UPS
 292. TPI
 293. DC 24V
 294. UPS
 295. TPI
 296. DC 24V
 297. UPS
 298. TPI
 299. DC 24V
 300. UPS
 301. TPI
 302. DC 24V
 303. UPS
 304. TPI
 305. DC 24V
 306. UPS
 307. TPI
 308. DC 24V
 309. UPS
 310. TPI
 311. DC 24V
 312. UPS
 313. TPI
 314. DC 24V
 315. UPS
 316. TPI
 317. DC 24V
 318. UPS
 319. TPI
 320. DC 24V
 321. UPS
 322. TPI
 323. DC 24V
 324. UPS
 325. TPI
 326. DC 24V
 327. UPS
 328. TPI
 329. DC 24V
 330. UPS
 331. TPI
 332. DC 24V
 333. UPS
 334. TPI
 335. DC 24V
 336. UPS
 337. TPI
 338. DC 24V
 339. UPS
 340. TPI
 341. DC 24V
 342. UPS
 343. TPI
 344. DC 24V
 345. UPS
 346. TPI
 347. DC 24V
 348. UPS
 349. TPI
 350. DC 24V
 351. UPS
 352. TPI
 353. DC 24V
 354. UPS
 355. TPI
 356. DC 24V
 357. UPS
 358. TPI
 359. DC 24V
 360. UPS
 361. TPI
 362. DC 24V
 363. UPS
 364. TPI
 365. DC 24V
 366. UPS
 367. TPI
 368. DC 24V
 369. UPS
 370. TPI
 371. DC 24V
 372. UPS
 373. TPI
 374. DC 24V
 375. UPS
 376. TPI
 377. DC 24V
 378. UPS
 379. TPI
 380. DC 24V
 381. UPS
 382. TPI
 383. DC 24V
 384. UPS
 385. TPI
 386. DC 24V
 387. UPS
 388. TPI
 389. DC 24V
 390. UPS
 391. TPI
 392. DC 24V
 393. UPS
 394. TPI
 395. DC 24V
 396. UPS
 397. TPI
 398. DC 24V
 399. UPS
 400. TPI
 401. DC 24V
 402. UPS
 403. TPI
 404. DC 24V
 405. UPS
 406. TPI
 407. DC 24V
 408. UPS
 409. TPI
 410. DC 24V
 411. UPS
 412. TPI
 413. DC 24V
 414. UPS
 415. TPI
 416. DC 24V
 417. UPS
 418. TPI
 419. DC 24V
 420. UPS
 421. TPI
 422. DC 24V
 423. UPS
 424. TPI
 425. DC 24V
 426. UPS
 427. TPI
 428. DC 24V
 429. UPS
 430. TPI
 431. DC 24V
 432. UPS
 433. TPI
 434. DC 24V
 435. UPS
 436. TPI
 437. DC 24V
 438. UPS
 439. TPI
 440. DC 24V
 441. UPS
 442. TPI
 443. DC 24V
 444. UPS
 445. TPI
 446. DC 24V
 447. UPS
 448. TPI
 449. DC 24V
 450. UPS
 451. TPI
 452. DC 24V
 453. UPS
 454. TPI
 455. DC 24V
 456. UPS
 457. TPI
 458. DC 24V
 459. UPS
 460. TPI
 461. DC 24V
 462. UPS
 463. TPI
 464. DC 24V
 465. UPS
 466. TPI
 467. DC 24V
 468. UPS
 469. TPI
 470. DC 24V
 471. UPS
 472. TPI
 473. DC 24V
 474. UPS
 475. TPI
 476. DC 24V
 477. UPS
 478. TPI
 479. DC 24V
 480. UPS
 481. TPI
 482. DC 24V
 483. UPS
 484. TPI
 485. DC 24V
 486. UPS
 487. TPI
 488. DC 24V
 489. UPS
 490. TPI
 491. DC 24V
 492. UPS
 493. TPI
 494. DC 24V
 495. UPS
 496. TPI
 497. DC 24V
 498. UPS
 499. TPI
 500. DC 24V
 501. UPS
 502. TPI
 503. DC 24V
 504. UPS
 505. TPI
 506. DC 24V
 507. UPS
 508. TPI
 509. DC 24V
 510. UPS
 511. TPI
 512. DC 24V
 513. UPS
 514. TPI
 515. DC 24V
 516. UPS
 517. TPI
 518. DC 24V
 519. UPS
 520. TPI
 521. DC 24V
 522. UPS
 523. TPI
 524. DC 24V
 525. UPS
 526. TPI
 527. DC 24V
 528. UPS
 529. TPI
 530. DC 24V
 531. UPS
 532. TPI
 533. DC 24V
 534. UPS
 535. TPI
 536. DC 24V
 537. UPS
 538. TPI
 539. DC 24V
 540. UPS
 541. TPI
 542. DC 24V
 543. UPS
 544. TPI
 545. DC 24V
 546. UPS
 547. TPI
 548. DC 24V
 549. UPS
 550. TPI
 551. DC 24V
 552. UPS
 553. TPI
 554. DC 24V
 555. UPS
 556. TPI
 557. DC 24V
 558. UPS
 559. TPI
 560. DC 24V
 561. UPS
 562. TPI
 563. DC 24V
 564. UPS
 565. TPI
 566. DC 24V
 567. UPS
 568. TPI
 569. DC 24V
 570. UPS
 571. TPI
 572. DC 24V
 573. UPS
 574. TPI
 575. DC 24V
 576. UPS
 577. TPI
 578. DC 24V
 579. UPS
 580. TPI
 581. DC 24V
 582. UPS
 583. TPI
 584. DC 24V
 585. UPS
 586. TPI
 587. DC 24V
 588. UPS
 589. TPI
 590. DC 24V
 591. UPS
 592. TPI
 593. DC 24V
 594. UPS
 595. TPI
 596. DC 24V
 597. UPS
 598. TPI
 599. DC 24V
 600. UPS
 601. TPI
 602. DC 24V
 603. UPS
 604. TPI
 605. DC 24V
 606. UPS
 607. TPI
 608. DC 24V
 609. UPS
 610. TPI
 611. DC 24V
 612. UPS
 613. TPI
 614. DC 24V
 615. UPS
 616. TPI
 617. DC 24V
 618. UPS
 619. TPI
 620. DC 24V
 621. UPS
 622. TPI
 623. DC 24V
 624. UPS
 625. TPI
 626. DC 24V
 627. UPS
 628. TPI
 629. DC 24V
 630. UPS
 631. TPI
 632. DC 24V
 633. UPS
 634. TPI
 635. DC 24V
 636. UPS
 637. TPI
 638. DC 24V
 639. UPS
 640. TPI
 641. DC 24V
 642. UPS
 643. TPI
 644. DC 24V
 645. UPS
 646. TPI
 647. DC 24V
 648. UPS
 649. TPI
 650. DC 24V
 651. UPS
 652. TPI
 653. DC 24V
 654. UPS
 655. TPI
 656. DC 24V
 657. UPS
 658. TPI
 659. DC 24V
 660. UPS
 661. TPI
 662. DC 24V
 663. UPS
 664. TPI
 665. DC 24V
 666. UPS
 667. TPI
 668. DC 24V
 669. UPS
 670. TPI
 671. DC 24V
 672. UPS
 673. TPI
 674. DC 24V
 675. UPS
 676. TPI
 677. DC 24V
 678. UPS
 679. TPI
 680. DC 24V
 681. UPS
 682. TPI
 683. DC 24V
 684. UPS
 685. TPI
 686. DC 24V
 687. UPS
 688. TPI
 689. DC 24V
 690. UPS
 691. TPI
 692. DC 24V
 693. UPS
 694. TPI
 695. DC 24V
 696. UPS
 697. TPI
 698. DC 24V
 699. UPS
 700. TPI
 701. DC 24V
 702. UPS
 703. TPI
 704. DC 24V
 705. UPS
 706. TPI
 707. DC 24V
 708. UPS
 709. TPI
 710. DC 24V
 711. UPS
 712. TPI
 713. DC 24V
 714. UPS
 715. TPI
 716. DC 24V
 717. UPS
 718. TPI
 719. DC 24V
 720. UPS
 721. TPI
 722. DC 24V
 723. UPS
 724. TPI
 725. DC 24V
 726. UPS
 727. TPI
 728. DC 24V
 729. UPS
 730. TPI
 731. DC 24V
 732. UPS
 733. TPI
 734. DC 24V
 735. UPS
 736. TPI
 737. DC 24V
 738. UPS
 739. TPI
 740. DC 24V
 741. UPS
 742. TPI
 743. DC 24V
 744. UPS
 745. TPI
 746. DC 24V
 747. UPS
 748. TPI
 749. DC 24V
 750. UPS
 751. TPI
 752. DC 24V
 753. UPS
 754. TPI
 755. DC 24V
 756. UPS
 757. TPI
 758. DC 24V
 759. UPS
 760. TPI
 761. DC 24V
 762. UPS
 763. TPI
 764. DC 24V
 765. UPS
 766. TPI
 767. DC 24V
 768. UPS
 769. TPI
 770. DC 24V
 771. UPS
 772. TPI
 773. DC 24V
 774. UPS
 775. TPI
 776. DC 24V
 777. UPS
 778. TPI
 779. DC 24V
 780. UPS
 781. TPI
 782. DC 24V
 783. UPS
 784. TPI
 785. DC 24V
 786. UPS
 787. TPI
 788. DC 24V
 789. UPS
 790. TPI
 791. DC 24V
 792. UPS
 793. TPI
 794. DC 24V
 795. UPS
 796. TPI
 797. DC 24V
 798. UPS
 799. TPI
 800. DC 24V
 801. UPS
 802. TPI
 803. DC 24V
 804. UPS
 805. TPI
 806. DC 24V
 807. UPS
 808. TPI
 809. DC 24V
 810. UPS
 811. TPI
 812. DC 24V
 813. UPS
 814. TPI
 815. DC 24V
 816. UPS
 817. TPI
 818. DC 24V
 819. UPS
 820. TPI
 821. DC 24V
 822. UPS
 823. TPI
 824. DC 24V
 825. UPS
 826. TPI
 827. DC 24V
 828. UPS
 829. TPI
 830. DC 24V
 831. UPS
 832. TPI
 833. DC 24V
 834. UPS
 835. TPI
 836. DC 24V
 837. UPS
 838. TPI
 839. DC 24V
 840. UPS
 841. TPI
 842. DC 24V
 843. UPS
 844. TPI
 845. DC 24V
 846. UPS
 847. TPI
 848. DC 24V
 849. UPS
 850. TPI
 851. DC 24V
 852. UPS
 853. TPI
 854. DC 24V
 855. UPS
 856. TPI
 857. DC 24V
 858. UPS
 859. TPI
 860. DC 24V
 861. UPS
 862. TPI
 863. DC 24V
 864. UPS
 865. TPI
 866. DC 24V
 867. UPS
 868. TPI
 869. DC 24V
 870. UPS
 871. TPI
 872. DC 24V
 873. UPS
 874. TPI
 875. DC 24V
 876. UPS
 877. TPI
 878. DC 24V
 879. UPS
 880. TPI
 881. DC 24V
 882. UPS
 883. TPI
 884. DC 24V
 885. UPS
 886. TPI
 887. DC 24V
 888. UPS
 889. TPI
 890. DC 24V
 891. UPS
 892. TPI
 893. DC 24V
 894. UPS
 895. TPI
 896. DC 24V
 897. UPS
 898. TPI
 899. DC 24V
 900. UPS
 901. TPI
 902. DC 24V
 903. UPS
 904. TPI
 905. DC 24V
 906. UPS
 907. TPI
 908. DC 24V
 909. UPS
 910. TPI
 911. DC 24V
 912. UPS
 913. TPI
 914. DC 24V
 915. UPS
 916. TPI
 917. DC 24V
 918. UPS
 919. TPI
 920. DC 24V
 921. UPS
 922. TPI
 923. DC 24V
 924. UPS
 925. TPI
 926. DC 24V
 927. UPS
 928. TPI
 929. DC 24V
 930. UPS
 931. TPI
 932. DC 24V
 933. UPS
 934. TPI
 935. DC 24V
 936. UPS
 937. TPI
 938. DC 24V
 939. UPS
 940. TPI
 941. DC 24V
 942. UPS
 943. TPI
 944. DC 24V
 945. UPS
 946. TPI
 947. DC 24V
 948. UPS
 949. TPI
 950. DC 24V
 951. UPS
 952. TPI
 953. DC 24V
 954. UPS
 955. TPI
 956. DC 24V
 957. UPS
 958. TPI
 959. DC 24V
 960. UPS
 961. TPI
 962. DC 24V
 963. UPS
 964. TPI
 965. DC 24V
 966. UPS
 967. TPI
 968. DC 24V
 969. UPS
 970. TPI
 971. DC 24V
 972. UPS
 973. TPI
 974. DC 24V
 975. UPS
 976. TPI
 977. DC 24V
 978. UPS
 979. TPI
 980. DC 24V
 981. UPS
 982. TPI
 983. DC 24V
 984. UPS
 985. TPI
 986. DC 24V
 987. UPS
 988. TPI
 989. DC 24V
 990. UPS
 991. TPI
 992. DC 24V
 993. UPS
 994. TPI
 995. DC 24V
 996. UPS
 997. TPI
 998. DC 24V
 999. UPS
 1000. TPI
 1001. DC 24V
 1002. UPS
 1003. TPI
 1004. DC 24V
 1005. UPS
 1006. TPI
 1007. DC 24V
 1008. UPS
 1009. TPI
 1010. DC 24V
 1011. UPS
 1012. TPI
 1013. DC 24V
 1014. UPS
 1015. TPI
 1016. DC 24V
 1017. UPS
 1018. TPI
 1019. DC 24V
 1020. UPS
 1021. TPI
 1022. DC 24V
 1023. UPS
 1024. TPI
 1025. DC 24V
 1026. UPS
 1027. TPI
 1028. DC 24V
 1029. UPS
 1030. TPI
 1031. DC 24V
 1032. UPS
 1033. TPI
 1034. DC 24V
 1035. UPS
 1036. TPI
 1037. DC 24V
 1038. UPS
 1039. TPI
 1040. DC 24V
 1041. UPS
 1042. TPI
 1043. DC 24V
 1044. UPS
 1045. TPI
 1046. DC 24V
 1047. UPS
 1048. TPI
 1049. DC 24V
 1050. UPS
 1051. TPI
 1052. DC 24V
 1053. UPS
 1054. TPI
 1055. DC 24V
 1056. UPS
 1057. TPI
 1058. DC 24V
 1059. UPS
 1060. TPI
 1061. DC 24V

最大出力		2000W
定格出力		2000W
最大入力		6000W
充電電圧DC		12V/24V/48V
外形寸法(WxDxH)mm		318 * 218 * 368
梱包寸法(WxDxH)mm		395 * 275 * 520
本体重量kg		28
梱包重量kg		30
充電モード	標準	標準充電モード
	S-ON	充電電圧 1.6V/セル 充電電流 5.0A (充電電圧 5.0V/セル)
AC入力	電圧	220V±3% (200V~240V) 110V ± 3%
	周波数	50Hz/60Hz
AC出力	電圧	220V±3% (200V~240V) 100V±3% (110V±3%)
	周波数	50Hz/60Hz (DC/AC)
充電電圧	AC入力	12V
	AC入力	24V
	AC入力	48V
	MAX	65A
充電電流	12V	1.6A
	24V	2.0A
	48V	1.0A
	OEM	OEM
充電電圧	充電電圧	CC/CV/CF
	充電電流	
	充電電圧	
	充電電流	
UPS	AC	
	DC	
充電電圧	充電電圧	LED
	充電電流	
充電電圧		
充電電圧		> 120ms / > 130ms
充電電圧	充電電圧	1.6W
	充電電流	1.3A
充電電圧		87~98
充電電圧		DC / DC < 5ms AC AC
充電電圧	充電電圧	
	充電電流	
	充電電流	
充電電圧	充電電圧	-10°C~50°C
	充電電流	10~90
	充電電流	≤4000m

充電



Certificate Of Registration

QUALITY MANAGEMENT SYSTEM

This is to Certify that the Quality Management System
of
**SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY
& SCIENCE CO., LTD.**

Address:

Block H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen,
518000, Guangdong, China.

has been assessed and found to comply with the requirements of:

ISO 9001:2008

(Quality Management System)

Clause 7 permissible Exclusions: Nil

Scope of Certification:

**Design, Production and Sales of Power Inverter, Solar Controller, Solar
Generator System and UPS.**

Sector Code: (ANZSIC CODE: 2859)

Certificate Number: **CHIN/TW/QMS/00119**

Issue no.: 01

Date of approval : 05.07.2014

Valid until : 04.07.2017

Revision no: nil

Revision date : nil

Original Certification Date: 05.07.2014



Surveillance Audit 1st Year


Managing Director



Surveillance Audit 2nd year

MS CERTIFICATION SERVICES PVT. LTD.

www.ms certification.net

The Certificate is Valid Only if the Annual Surveillance Mark is Signed by Auditor on Original.

Pub0001



Certificate Of Registration

ENVIRONMENTAL MANAGEMENT SYSTEM

This is to certify that the Environmental Management System
of

**SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY
& SCIENCE CO., LTD.**

Address:

**Block H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen,
518000, Guangdong, China.**

has been assessed and found to comply with the requirements of:

ISO 14001:2004
(Environmental Management System)

Scope of Certification:

**Design, Production and Sales of Power Inverter, Solar Controller,
Solar Generator System and UPS.**

Sector Code: (ANZSIC CODE: 2859)

Certificate Number: CHIN/TW/EMS/00028

Issue no.: 01

Date of approval : 05.07.2014
Revision no: nil

Valid until : 04.07.2017
Revision date : nil

Original Certification Date: 05.07.2014



Surveillance Audit 1st Year


Managing Director



Surveillance Audit 2nd year

MS CERTIFICATION SERVICES PVT. LTD.

www.ms-certification.net

The Certificate is Valid Only if the Annual Surveillance Mark is Signed by Auditor on Original.

MS-CERT-12



Best Service of Testing
since 2003

Certificate of Compliance

Certificate NO. : BST14050326Y-1EC-1

Applicant : SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD.
Boick H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China

Manufacturer : SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD.
Boick H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China

Product Name : PURE SINE WAVE INVERTER WITH CHARGER AND UPS

Trade Name : I-PANDA

Main Test Model : I-P-TPI-6000W

Additional Model : I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W, I-P-TPI-4000W, I-P-TPI-5000W

Test Standard : EN 55022:2010
EN 61000-3-2:2009+A1:2009+A2:2009
EN 61000-3-3:2013
EN 55024:2010

As shown in the Test Report No. : BST14050326Y-1ER-1.

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Christina
Manager
May 20, 2014

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guanhou Road, Nantou,Nanshan District,Shenzhen,Guangdong,China

Certificate Search: <http://www.bst-lab.com> Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



Best Service of Testing
since 2003

Certificate of Compliance

Certificate NO. : BST14050326Y-1SC-2

Applicant : SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD.
Bolck H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China

Manufacturer : SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD.
Bolck H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China

Product Name : PURE SINE WAVE INVERTER WITH CHARGER AND UPS

Trade Name : I-PANDA

Main Test Model : I-P-TPI-6000W

Additional Model : I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W, I-P-TPI-4000W, I-P-TPI-5000W

Test Standard : EN 60950-1:2006+A11:2009+A1:2010+A12:2011

As shown in the Test Report No. : BST14050326Y-1SR-2

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2006/95/EC. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Christina
Manager
May , 25, 2014

Shenzhen BST Technology Co., Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com>, Tel: 400-882-9628, 8009990305, E-mail: christina@bst-lab.com



Best Service of Testing
since 2003

FCC VERIFICATION OF CONFORMITY

BST14050326Y-1EC-3

We herewith confirm the following designated product:

Product Name: PURE SINE WAVE INVERTER WITH CHARGER AND UPS

Trade Name: I-PANDA

Main Test Model. : I-P-TPI-6000W

**Additional Model: I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W,
I-P-TPI-4000W, I-P-TPI-5000W**

(Product Identification)

has been tested and found in compliance with the requirements of 47 CFR PART 15 regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility. It is only valid in connection with the test report number: BST14050326Y-1ER-3.

This device complies with Part 15 of the FCC rules, operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

(Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD.

**Bolck H, Juyin Technology Industrial Park, Buji St.,
Longgang Dist., Shenzhen, Guangdong, China**

(Name /Address)

MANUFACTURER / IMPORTER



TEST LABORATORY

This is the results of test that was carried out by Shenzhen BST, from the submitted type samples of the product is in conformity with the specification of the respective standards.
The certificate holder has the right to fix the FCC-mark on the product complying with the required rules.



Christina

Manager

May 20, 2014

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhileng Industrial Park, Guankouer Road, Nanitou, Nanshan District, Shenzhen, Guangdong, China,

Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

□□□□□5□□□□□□□□□□□□□□□□□□□□□□