



No. E8A 072092 0331 Rev. 00

Holder of Certificate: Shanghai JA Solar Technology Co., Ltd.

No. 118, Lane 3111 West Huancheng Road Fengxian District 201401 Shanghai

PEOPLE'S RÉPUBLIC OF CHINA

Name of Object: Crystalline Silicon Terrestrial Photovoltaic

(PV) Modules

Mono Crystalline Silicon Photovoltaic (PV)

**Modules** 

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with all essential requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 4840920288900

**Date**, 2020-09-08

(Jun Bao)

Jun Bas

Page 1 of 4







No. E8A 072092 0331 Rev. 00

Model(s):

JAM72S30-xxx/MR, JAM66S30-xxx/MR, JAM60S30-xxx/MR, JAM72S20-xxx/MR, JAM60S20-xxx/MR, JAM78S10-xxx/MR, JAM72S10-xxx/MR, JAM66S10-xxx/MR, JAM60S10-xxx/MR, JAM72S10-xxx/PR, JAM60S10-xxx/PR, JAM72S09-xxx/PR, JAM60S09-xxx/PR, JAM72S10-xxx/MB, JAM60S10-xxx/MB, JAM60S11-xxx/PR, JAM60S11-xxx/PR, JAM60S17-xxx/MR, JAM60S17-xxx/MR, JAM60S17-xxx/MR, JAM60S17-xxx/MR,

xxx is standing for rated output power at STC

Description of Object:

#### Maximum System Voltage: 1500 V DC or 1000 V DC Model Rated Output Power at STC JAM72S30-520/MR, JAM72S30-525/MR, 520 W, 525 W, 530 W, 535 W, JAM72S30-530/MR, JAM72S30-535/MR, 540 W, 545 W JAM72S30-540/MR. JAM72S30-545/MR JAM66S30-475/MR, JAM66S30-480/MR, 475 W, 480 W, JAM66S30-485/MR, JAM66S30-490/MR, 485 W, 490 W, 495 W, 500 W JAM66S30-495/MR, JAM66S30-500/MR JAM60S30-435/MR, JAM60S30-440/MR, 435 W, 440 W, JAM60S30-445/MR, JAM60S30-450/MR 445 W, 450 W JAM72S20-435/MR, JAM72S20-440/MR, 435 W, 440 W, JAM72S20-445/MR, JAM72S20-450/MR, 445 W, 450 W, JAM72S20-455/MR, JAM72S20-460/MR, 455 W, 460 W, 465 W, 470 W JAM72S20-465/MR, JAM72S20-470/MR 355 W, 360 W, JAM60S20-355/MR, JAM60S20-360/MR, 365 W, 370 W, JAM60S20-365/MR, JAM60S20-370/MR, JAM60S20-375/MR, JAM60S20-380/MR, 375 W, 380 W, JAM60S20-385/MR, JAM60S20-390/MR 385 W, 390 W JAM78S10-435/MR, JAM78S10-440/MR, 435 W, 440 W, 445 W, 450 W, JAM78S10-445/MR, JAM78S10-450/MR, 455 W JAM78S10-455/MR, JAM72S10-400/MR. JAM72S10-405/MR. 400 W. 405 W. JAM72S10-410/MR, JAM72S10-415/MR, 410 W, 415 W, 420 W JAM72S10-420/MR JAM66S10-360/MR, JAM66S10-365/MR, 360 W,365 W, 370 W,375 W, JAM66S10-370/MR, JAM66S10-375/MR, JAM66S10-380/MR 380 W

### Page 2 of 4





No. E8A 072092 0331 Rev. 00

JAM60S10-330/MR, JAM60S10-335/MR,	330 W,335 W,
JAM60S10-340/MR, JAM60S10-345/MR,	340 W,345 W
JAM72S10-395/PR, JAM72S10-400/PR,	395 W,400 W,
JAM72S10-405/PR, JAM72S10-410/PR	405 W,410 W
JAM60S10-330/PR, JAM60S10-335/PR,	330 W,335 W,
JAM60S10-340/PR, JAM60S10-345/PR	340 W,345 W
JAM72S09-380/PR, JAM72S09-385/PR,	380 W, 385 W,
JAM72S09-390/PR, JAM72S09-395/PR,	390 W, 395 W,
JAM72S09-400/PR	400 W
JAM60S09-320/PR, JAM60S09-325/PR,	320 W, 325 W,
JAM60S09-330/PR, JAM60S09-335/PR	330 W, 335 W
JAM72S10-400/MB, JAM72S10-405/MB,	400 W, 405 W,
JAM72S10-405/MB, JAM72S10-415/MB	410 W, 415 W
JAM60S10-330/MB, JAM60S10-335/MB,	330 W, 335 W,
JAM60S10-340/MB, JAM60S10-345/MB	340 W, 345 W
JAM60S11-335/PR, JAM60S11-340/PR,	335 W, 340 W,
JAM60S11-345/PR, JAM60S11-350/PR,	345 W, 350 W,
JAM60S11-355/PR	355 W
JAM60S11-335/PR(B), JAM60S11-340/PR(B),	335 W, 340 W,
JAM60S11-345/PR(B), JAM60S11-350/PR(B),	345 W, 350 W,
JAM60S11-355/PR(B)	355 W

Maximum System Voltage: 1000 V DC	
Model	Rated Output Power at STC
JAM60S21-355/MR, JAM6021-360/MR,	355 W, 360 W,
JAM60S21-365/MR, JAM6021-370/MR,	365 W, 370 W,
JAM60S21-375/MR, JAM6021-380/MR,	375 W, 380 W,
JAM60S21-385/MR	385 W
JAM60S17-325/MR, JAM60S17-330/MR,	325 W, 330 W,
JAM60S17-335/MR	335 W
JAM60S17-315/PR, JAM60S17-320/PR,	315 W, 320 W,
JAM60S17-325/PR	325 W

Page 3 of 4





No. E8A 072092 0331 Rev. 00

Safety class:

Tested EN 61000-6-2:2005 EN 61000-6-3:2007/A1:2011

Page 4 of 4