

Certificate



Certificate no.

TA 50203821 01

License Holder:

XP Power Limited
401 Commonwealth Drive,
Haw Par Technocentre,
Lobby B, #02-02, 149598
Singapore

Manufacturing Plant:

ZTW1-FRS-10031607 001

Test report no.: ZTW1-FRS 10031607 001

Client Reference: 1011069001/VTC

Tested to: BS EN 60950-1:2006

Certified Product: (Switching Power Supply)

License Fee - Units

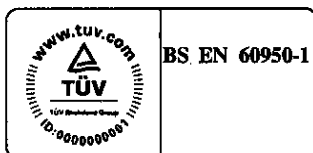
Type Designation	: VEB10USX-UK (XP)	5
X stands for	: 05, 06, 075, 09, 12 or 24	1
Rated Voltage	: AC 100-240V, 47-63Hz	
Rated Current	: 0.3A	
Output Voltage	: see appendix	
Output Current	: see appendix	
max. Ambient Temperature	: 40°C	
Protection Class	: II	

Remark: The equipment is also tested and complies with sub-clause 2.5 as limited power source.

This certificate is valid for maximum 5 years.

6

Licensed Test mark:



TÜV Rheinland Taiwan Ltd.

Signature



Dipl.-Ing. F. Steelzel

Date of Issue

(day/mo/yr)

18/05/2011

Certificate



Certificate no.

TA 50203821 02

License Holder:

XP Power Limited
401 Commonwealth Drive,
Haw Par Technocentre,
Lobby B, #02-02, 149598
Singapore

Manufacturing Plant:

ZTW1-FRS-10031607 001

Test report no.: ZTW1-FRS 10031607 001

Client Reference: 1011069001/VTC

Tested to: BS EN 60950-1:2006

Certified Product: (Switching Power Supply)

License Fee - Units

as page 01, Addition

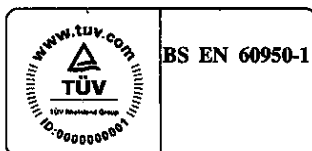
Type Designation	: MCPLGXV10WUK(multicomp)	1
X stands for	: 5, 6, 7, 9, 12 or 24	1
Output Voltage	: see appendix	
Output Current	: see appendix	

Remark: The equipment is also tested and complies with sub-clause 2.5 as limited power source.

This certificate is valid for maximum 5 years.

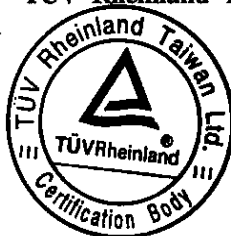
2

Licensed Test mark:



TÜV Rheinland Taiwan Ltd.

Signature



Dipl.-Ing. F. Stöetzel

Date of Issue

(day/mo/yr)
18/05/2011

Certificate



Certificate no.

TA 50203821 03

License Holder:

XP Power Limited
401 Commonwealth Drive,
Haw Par Technocentre,
Lobby B, #02-02, 149598
Singapore

Manufacturing Plant:

ZTW1-FRS-10031607 001

Test report no.: ZTW1-FRS 10031607 002

Client Reference: 1011069003/VTC

Tested to: BS EN 60950-1:2006+A1

Certified Product: (Switching Power Supply)

License Fee - Units

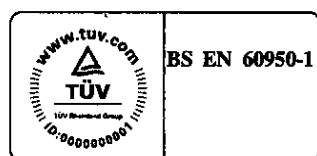
as page 01

Change

Test Requirement: see above

This certificate is valid for maximum 5 years.

Licensed Test mark:



TÜV Rheinland Taiwan Ltd.



Signature

Dipl.-Ing. F. Staelzel

Date of Issue

(day/mo/yr)

09/06/2011

Certificate



Certificate no.

TA 50203821 04

License Holder:

XP Power Limited
401 Commonwealth Drive,
Haw Par Technocentre,
Lobby B, #02-02, 149598
Singapore

Manufacturing Plant:

ZTW1-FRS-10031607 001

Test report no.: ZTW1-FRS 10031607 002

Client Reference: 1011069003/VTC

Tested to: BS EN 60950-1:2006+A1

Certified Product: (Switching Power Supply)

License Fee - Units

as page 01

Change for Type Designation : VEB10USX-UK(XP)

X stands for : 05 to 48 or 075

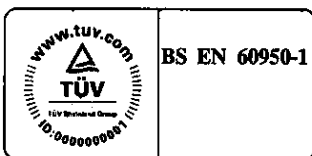
Output Voltage : see appendix

Output Current : see appendix

Remark: The equipment is also tested and complies with
sub-clause 2.5 as limited power source.

This certificate is valid for maximum 5 years.

Licensed Test mark:



TÜV Rheinland Taiwan Ltd.



Signature

[Handwritten Signature]
Dipl.-Ing. F. Stoezel

Date of Issue

(day/mo/yr)
09/06/2011

Certificate



Certificate no.

TA 50203821 05

License Holder:

XP Power Limited
401 Commonwealth Drive,
Haw Par Technocentre,
Lobby B, #02-02, 149598
Singapore

Manufacturing Plant:

ZTW1-FRS-10031607 001

Test report no.: ZTW1-HCR 10031607 003

Client Reference: KY170912

Tested to: BS EN 60950-1:2006+A1+A12

Certified Product: (Switching Power Supply)

License Fee - Units

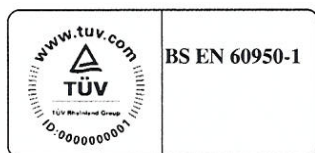
as page 01

Change

Test Requirement: see above

This certificate is valid for maximum 5 years.

Licensed Test mark:



TÜV Rheinland Taiwan Ltd.

Signature

A handwritten signature in blue ink, appearing to be "F. Staelzel". Below the signature is a horizontal line, and below that, the text "Dipl.-Ing. F. Staelzel" is printed.

Dipl.-Ing. F. Staelzel



Date of Issue

(day/mo/yr)

16/11/2012

Appendix to TÜV approved Certificate No.: TA 50203821

Certified Product : Switching Power Supply

Report Number : 10031607 002

Type Designation : VEB10USX-UK (X = 05-48 or 075)

XP	Output voltage	Output current
Model name	(V)	(A)
VEB10US05-UK	5	1.6
VEB10US06-UK	6	1.33
VEB10US07-UK	7	1.14
VEB10US075-UK	7.5	1.06
VEB10US08-UK	8	1.25
VEB10US09-UK	9	1.11
VEB10US10-UK	10	1
VEB10US11-UK	11	0.90
VEB10US12-UK	12	0.83
VEB10US13-UK	13	0.76
VEB10US14-UK	14	0.71
VEB10US15-UK	15	0.66
VEB10US16-UK	16	0.62
VEB10US17-UK	17	0.58
VEB10US18-UK	18	0.55
VEB10US19-UK	19	0.52
VEB10US20-UK	20	0.50
VEB10US21-UK	21	0.47
VEB10US22-UK	22	0.45
VEB10US23-UK	23	0.43
VEB10US24-UK	24	0.41
VEB10US25-UK	25	0.40
VEB10US26-UK	26	0.38
VEB10US27-UK	27	0.37



Appendix to TÜV approved Certificate No.: TA 50203821

Certified Product : Switching Power Supply

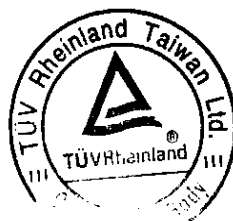
Report Number : 10031607 002

Type Designation : VEB10USX-UK (X = 05-48 or 075)

VEB10US28-UK	28	0.35
VEB10US29-UK	29	0.34
VEB10US30-UK	30	0.33
VEB10US31-UK	31	0.32
VEB10US32-UK	32	0.31
VEB10US33-UK	33	0.30
VEB10US34-UK	34	0.29
VEB10US35-UK	35	0.28
VEB10US36-UK	36	0.27
VEB10US37-UK	37	0.27
VEB10US38-UK	38	0.26
VEB10US39-UK	39	0.25
VEB10US40-UK	40	0.25
VEB10US41-UK	41	0.24
VEB10US42-UK	42	0.23
VEB10US43-UK	43	0.23
VEB10US44-UK	44	0.22
VEB10US45-UK	45	0.22
VEB10US46-UK	46	0.21
VEB10US47-UK	47	0.21
VEB10US48-UK	48	0.2

Date: 09 June, 2011

Certification Body



f.
Dipl.-Ing. F. Stoelzel