

## Product Discontinuing Notification

<b>1. PDN No.:</b>	<b>QPDN12001</b>
<b>2. To:</b>	All customers involved
<b>3. Issued by:</b>	Owen Wang
<b>4. Issue date:</b>	30 <sup>th</sup> Mar., 2012
<b>5. Affected product/product family:</b>	<b>6. Recommended replacement:</b>
See appendix A.	N/A
<b>7. Reason for discontinuing:</b>	
Because of demand and consequently low manufacturing efficiency.	
<b>8. Last time buy/ order entry:</b>	5 <sup>th</sup> Jul. 2012
<b>9. Last shipment date:</b>	5 <sup>th</sup> Jul. 2013
<b>10. Please let us know if you have any question/ comment:</b>	
<b>11. Customer feedback required latest:</b> <b>(should we receive no feedback, the change will be deemed as accepted!)</b>	<b>5<sup>th</sup> May 2012</b>
<b>12. Approved by:</b>	Quayer Chen

# Product Discontinuing Notification

## Appendix

**A (Affected product / product family): by package/family type**

TO-220AB			
Super Fast Rectifiers			
SF1601GA	SF1601GD	SF2001GA	MUR1620CTA
SF1602GA	SF1602GD	SF2002GA	MUR1640CTA
SF1603GA	SF1603GD	SF2003GA	MUR1660CTA
SF1604GA	SF1604GD	SF2004GA	
SF1605GA	SF1605GD	SF2005GA	
SF1606GA	SF1606GD	SF2006GA	
SF1607GA	SF1607GD	SF2007GA	
SF1608GA	SF1608GD	SF2008GA	
High Efficient Rectifiers		General Purpose Rectifiers	
HER1001GA	HER1601GA	GP1601A	GP1601D
HER1002GA	HER1602GA	GP1602A	GP1602D
HER1003GA	HER1603GA	GP1603A	GP1603D
HER1004GA	HER1604GA	GP1604A	GP1604D
HER1005GA	HER1605GA	GP1605A	GP1605D
HER1006GA	HER1606GA	GP1606A	GP1606D
HER1007GA	HER1607GA	GP1607A	GP1607D
HER1008GA	HER1608GA		
TO-220AC			
Super Fast Rectifiers		High Efficient Rectifiers	
SFA1601G	SFA1601GR	HERA1601G	
SFA1602G	SFA1602GR	HERA1602G	
SFA1603G	SFA1603GR	HERA1603G	
SFA1604G	SFA1604GR	HERA1604G	
SFA1605G	SFA1605GR	HERA1605G	
SFA1606G	SFA1606GR	HERA1606G	
SFA1607G	SFA1607GR	HERA1607G	
SFA1608G	SFA1608GR	HERA1608G	
General Purpose Rectifiers			
GPA1601	GPA1601R		
GPA1602	GPA1602R		
GPA1603	GPA1603R		
GPA1604	GPA1604R		
GPA1605	GPA1605R		
GPA1606	GPA1606R		
GPA1607	GPA1607R		