Solid State RF

March 24, 2015 2:33 PM ET



Our new white paper discusses how today's solid-state RF electronics promise to transform one of the last holdouts of vacuum-tube (valve) technology – the microwave oven. Microwave ovens have used the same basic design for decades, but, as described in our new white paper upgrading to solid-state electronics promises to change how we cook food. Solid State RF Energy replaces large and inflexible power sources with small, controllable and accurate sources. The NXP portfolio can support a complete Solid State RF energy solution using a range of power frequencies and efficiencies.

For more information please check our website as well.

Please fill out the form below in order to receive the link to the white pape

First Name: *	Your first name
Last Name: *	Your last name
Company: *	What company do you work for?
Company email: *	Email address
	(Please use business email only)
Job Role: *	Please Select
Country: *	Please Select
	Shipment to countries that are not in the selection list is not possible. Please contact our NXP Sales offices or distributors at www.nxp.com/profile/sales for support on a regional level.
Do you want to be kept informed?:	Please Select
	Download white paper(s)

Privacy (http://www.nxp.com/privacypolicy/index.html) | Terms of use (http://www.nxp.com/terms/index.html)