

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 paper

First Name: *

Last Name: *

Company: *

Company email: *

(Please use business email only)

Job Role: *

Country: *

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?:

[Download white paper\(s\)](#)

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