



March 21, 2023

## NOTICE OF PRODUCT OBSOLESCENCE

Please be advised that effective immediately, VPC is obsoleting all 18 GHz contacts, modules, and associated products. In order to minimize the impact to existing users, VPC is offering a six-month final buy opportunity. This final buy opportunity is only available through **September 14, 2023**. After this date, these parts will no longer be available for purchase.

The list below contains impacted part numbers. Please note that this list does not serve as a complete list of part numbers and does not limit the part numbers impacted. Other part numbers may also be obsoleted without notice.

Part No.	Description	Part No.	Description
610102108	18 GHz Receiver Contact	510104203	18 GHz Receiver Module
610102107	18 GHz ITA Contact	510108176	18 GHz ITA Module

VPC recommends replacement with the VPC 20/26 GHz contact, 3.5mm w/ SMA Adapter. Please be advised that the 20/26 GHz contacts and modules are not backwards compatible with the 18 GHz products.

### Recommended Replacements

VPC 20/26 GHz Contacts and Modules

[Click here for vpc.com product page](#)

Part No.	Description	Part No.	Description
<b>610102135</b>	Coax Receiver 20/26 GHZ Contact, 3.5mm w/ SMA Adapter (for 90 Series Modules only)	<b>510104287</b>	20/26 GHz Coax 17 position Receiver Module- 90 Series
<b>610102134</b>	Coax ITA20/26 GHZ Contact, 3.5mm w/ SMA Adapter (for 90 Series Modules only)	<b>510108240</b>	20/26 GHz Coax 17 position ITA Module- 90 Series

**\*\*Please note-** Other 20/26 GHz coax contacts are available and can be found via the product page link listed above.

To purchase any 18 GHz products during the final buy period, or any other VPC products, please submit an online RFQ via vpc.com. Click the following link to reach the [MyVPC account page](#). [Click here for instructions](#) on how to use VPC's online RFQ system, if needed.

For questions regarding this product obsolescence, please [click here to contact VPC](#) via our website.

Thank you for your continued support of VPC.