

February 5, 2020

To Fluke Calibration's 5700A and 5720A Series owners:

Today Fluke is notifying you that the extended repair support period for the 5700A Series I and II and 5720A calibrators is ending June 30th, 2020, due to severe parts availability limitations. This date is well beyond the five years of extended support Fluke Calibration offers after discontinuing a product's manufacture (End of Life). Please see the table below for the full lifecycle of the products.

	Year of		
Fluke Model	Introduction	End of Life	End of Repair
5700A Series II /5720A	1995	2014	June 30th, 2020
5700A Series I	1988	1996	June 30th, 2020

Fluke will no longer provide the repair support through Fluke Calibration or its authorized service organizations. Fluke will continue to provide calibration services for these devices. In the event a device sent in for calibration requires repair service will engage you to discuss your options.

Fluke Calibration's 5730A Multifunction Calibrator and options provide the recommended replacements for the original calibrator series models. This model has successfully replaced the long-lived 5720A and 5700A Calibrators and their model derivatives. The 5730A and 5730A/03 are functionally complete replacements for the legacy 5700A, 5720A, and their /03 wideband versions. The 5730A offers 100% backward emulation (including *IDN? model # response) for use with existing 5700A/20A systems under computer control. That, along with many other innovations, makes the 5730A an excellent choice for calibration labs looking to update and upgrade workload capabilities protecting your investment.

Fluke Calibration truly values your business, and we are readily available to help evaluate your needs and provide new product recommendations. Our Customer Care team can quickly answer your questions and be reached at 1-877-355-3225. Product details are also available on our Fluke Calibration website at www.flukecal.com.

Sincerely,

Ajaiey Sharma Fluke Calibration

Jacy 18

Business Manager - Electrical and RF Calibration