

Mr. Dixon Tan
Senior Sales Manager
AEM Singapore Pte Ltd
52 Serangoon North Ave 4
Singapore 555853
Tel: +65-6921-7915
Email: Dixon.tan@aem.com.sg
www.aem-test.com

September 25, 2020

Subject: AEM TestPro CV100 Handheld Test Equipment Approval

Dear Mr. Tan:

CommScope is pleased to announce the approval for use of the AEM TestPro CV100 effective immediately under the conditions of this letter. This approval is based upon evaluation of the TestPro CV100 against the optical loss test equipment used in CommScope Labs.

TestPro CV100-K has demonstrated a high degree of correlation with laboratory test results and is approved for use in Channel Link certification testing for all CommScope Multi-mode and Singlemode structured cabling systems.

The following configuration of TestPro CV100-K software and accessories are required:

TestPro CV100-K, Version 2.9.R4 or higher

Channel Testing (IL) for Multimode	Source/Launch Cords require mandrel per HOML Test ^{Note 1}
Channel Testing (IL) for Singlemode	See Note 2
Required Adapters	<ul style="list-style-type: none">AD-MM-K01, Multimode Fiber ModuleAD-SM-K01, Single-mode Fiber Module

Note 1: Verify EF Compliance of source and launch cable per the guidance of ANSI-TIA-526-14-C and "CommScope Structured Connectivity Solution Field Testing Guidelines for Fiber-Optics Cabling Systems" document.

Note 2: Adherence to "CommScope Structured Connectivity Solution Field Testing Guidelines for Fiber-Optics Cabling Systems" document is required for certification and warranty purposes.

The CommScope SYSTIMAX 25 Year Warranty application requirements will be updated to include the AEM TestPro CV100.

CommScope looks forward to a continued cooperation and future opportunities to evaluate AEM products that can be used to test and certify CommScope cabling installations.

Sincerely,



Mike Gurreri
Senior Manager, R&D and Systems Engineering
Cloud Hyperscale Solutions Division