

News Release



Artek introduces New version of “Variable ISI Channel”, CLE1200 Series

Santa Clara, California, Friday September 21st 2018 - Artek, Inc., introduced **CLE1200 series**, new version of Variable ISI Channel. This is a very first and major release of new version since the current version, CLE1000 series were first released in 2013.

CLE1000 and CLE1200 series are built by Artek, Inc., based on unique analog signal technology corroborated by advanced electromagnetism theories. The variable Inter-Symbol-Interference (ISI) channels were designed for receiver tolerance stress tests on the high speed serial interfaces. The differential transmission line is totally passive and DC coupled. The adjusted ISI amount remains stable and repetitive for secure test results. This variable ISI channel can be applied to the compliance equivalent tests from wide range of standards.

The new version, **CLE1200 series** are applied with various improvements such as,

- **Works with 56G baud PAM4 application**
- **Lower minimum Insertion Loss**
- **Less Return Loss** over entire frequency range
- Ethernet control beside of USB.

For additional information about Artek's **CLE1200 Series**, Variable ISI Channel, including specifications, please visit www.aceunitech.com.

About Artek

Artek, Inc., was founded in 1967 in Japan as a custom engineering company for electronic devices. Advancing analog and mixed signal technologies for over 50 years, they have finally decided to announce their own products, based on their novel and unique approach, for test and measurement equipment for high speed digital communications.

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