

# FEC Based 400/800GbE PAM4 Signal Jitter Tolerance Test

FEC Analysis/FEC Symbol Capture Functions
PAM4 ED MU196040B / FEC Analysis MU196040B-042
Signal Quality Analyzer-R MP1900A Series

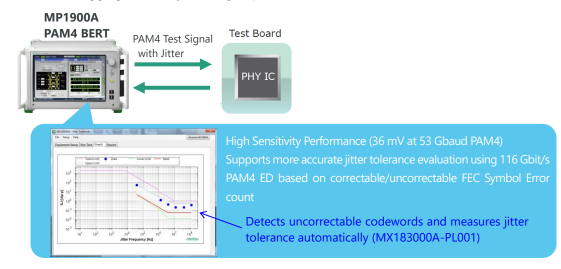


Tha High-speed and large-capacity transmission standards using PAM4 signaling, such as 400 GbE, stipulate use of Forward Error Correction (FEC) to assure transmission quality. Consequently, jitter tolerance tests for SERDES, DSP, and CDR used by transceivers are required at both pre-FEC evaluation of bit error rate performance as well as at correctable/uncorrectable FEC symbol error performance.

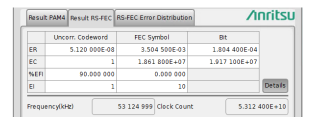
The Signal Quality Analyzer-R MP1900A series PAM4 BERT is a high-performance bit error rate tester for PHY-layer evaluation of PAM4 transmissions, such as next-generation 400 and 800 GbE networks. Due to its high sensitivity-input performance (36 mV EH at 53 Gbaud), it not only supports more accurate jitter tolerance evaluation, but can also measure FEC Symbol Errors in real-time by addition of the FEC Analysis option; it also supports jitter tolerance evaluation based on correctable/uncorrectable FEC symbol error count. Additionally, the FEC Symbol Capture function supports factor analysis of uncorrectable FEC Symbol Errors, such as burst errors. [Target Applications] 50, 100, 200, 400, 800 GbE

### **Features**

- Real-time detection of bit errors and FEC Symbol Errors
- Jitter tolerance measurement based on FEC Symbol Error count
- Supports Gray decode and FEC Symbol Error measurement after decoding NEW
- Real-time display of FEC Symbol Error per codeword distribution
- Burst error debugging and analysis using Capture function

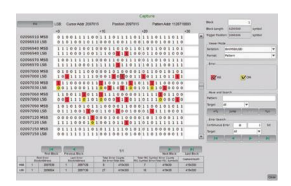


# **FEC Analysis, FEC Symbol Capture Functions**



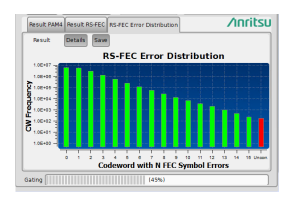
## Real-time FEC Symbol Error Measurement

Real-time display of uncorrectable codewords, FEC Symbol Errors and bit error measurements on one screen



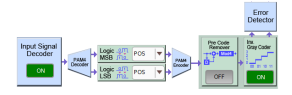
### **FEC Symbol Capture**

Burst error factor analysis



## **FEC Symbol Error Distribution**

Real-time error distribution display



## Decode Function **NEW**

Supports Gray decode of input signal and 1/(1+D) Mod4 decoding to measure FEC Symbol Errors

**Ordering Information** 

Model	Name
MU196040B	PAM4 ED
MU196040B-001	32G baud (2.4 to 32.1 Gbaud)
MU196040B-002	58G baud (2.4 to 64.2 Gbaud NRZ/2.4 to 58.2 Gbaud PAM4)
MU196040B-011	Equalizer
MU196040B-021	29G baud Clock Recovery (2.4 to 29 Gbaud)
MU196040B-022	32G baud Clock Recovery (2.4 to 32.1 Gbaud)
MU196040B-023	58G baud Clock Recovery Extension (51 to 58.2 Gbaud)
MU196040B-041	SER Measurement
	(Required option for FEC Symbol Capture)
MU196040B-042	FEC Analysis
	(required option for real-time FEC Symbol Error, jitter tolerance, and error
	distribution functions)

MP1900A Main Unit, PPG, and Software for Jitter Tolerance Test

MP1900A	Signal Quality Analyzer-R
MU196020A	PAM4 PPG (Opt-002, 011, 040, 042)
MU181000B	12.5GHz 4Port Synthesizer
MU181500B	Jitter Modulation Source
MX183000A-PL001	Jitter Tolerance Test

