



86100C?????

????????????????? ?????4???????????

???????????

???????13 GHz????001?

?????????????????????83496B?

?????

54750A?????????????????

83480A?????????????????

86100A/B???????????????

86100C?????

????????????????????????????????????????????????????????????????????????????????????????

????????????????????????????????????????????????????????????????????????????????????????????

????????????????????????????????????????????????????????????????????????????????????????

??????????????/????????????????????????????????????????????????????????????????????

86100C?????

??????????/?/?/????????????????????????????????????????????????????????????????????????????

??????????????6?????????????????

24????????? 15989556108????????S)

??????QQ? 1878188389

??????????13510152816 (?R)

???????? 0755-29169636

86100C?????????

Jitter Mode provides automated jitter decomposition into:

Total Jitter (TJ) – user adjustable BER probability

Random Jitter (RJ)

Deterministic Jitter (DJ) with additional decomposition into Periodic Jitter (PJ), Data Dependent Jitter (DDJ),

Duty Cycle Distortion (DCD), and Intersymbol Interference (ISI)

Periodic Jitter Frequency Identification: Analysis and identification of PJ into Sub-Rate Jitter (SRJ) and Asynchronous PJ frequency components

Quickly and accurately analyze a wide variety of signals and applications:

Optical and Electrical signals

Data rate coverage from 100Mb/s to over 40Gb/s

Analyzes signals from all types of standards including: Fibre Channel, IEEE 802.3 Gigabit Ethernet, SONET/SDH, PCI Express, FBD,

SATA, SAS, Infiniband and others

Easy setup and fast results: ONE button touch initiates automated signal detection, precision measurements,

and comprehensive results reported in ~7 seconds (example using PRBS7 pattern)