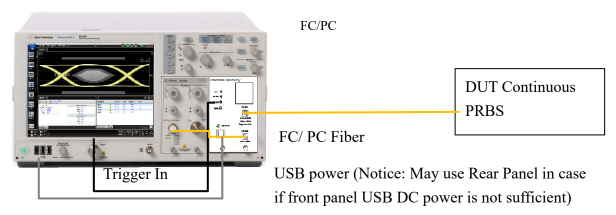
## JCF1000A 10Gbps Clock & Data Recovery Kit



The main application of Clock & Data Recovery Kit is used for in-line transmit Eye diagram measurement, most of sampling scope such as Agilent 86100C/D + 86105C provides Optical Eye pattern measurement capacity, but it needs embedded clock trigger to synchronous the measurement results.

J-Great CDR module is the solution to collaborate with the sampling scope that helps recover the clock corresponded to the data stream. With internal coupler, it can generate the clock signal in Electrical path and split the same optical signal into sampling scope at the same time.



## **System specification:**

Clock recovery data rate

OC-192 SONET	9.95328 Gbps
10Gbps Ethernet	10.3125 Gbps
10Gbps Fiber Channel	10.51875 Gbps
ITU G.709	10.709 Gbps

Optical power range  $+6 \sim -10 \text{dBm}$ 

Electrical Clock /Data out 400mVpp in typical Electrical Impedance 50 Ohm in Typical

Optical Coupling ratio 10% (CDR) - 90% (Output)

Jitter Transfer Bandwidth 6MHz

Jitter Generation 10m UI rms in typical @ PRBS31-1

Optical In/ Out interface FC/ PC 9/125um SMF

Electrical Output interface SMA Female (Data/ Clock)

USB Power consumption 5V @ 400mA; 2W

Net Weight 1.6KG

## **Recommend with:**

## Agilent/ Keysight DCA Series Scope

