

N1092B Bundles for 100G/400G Optical TX Production Test

Save on 4 channel DCA-M solutions with integrated CDR

The industry-leading Optical Tx Production Test Solution

The bundles include two of Keysight's industry-leading dual optical channel N1092B DCA-Ms, one with clock recovery that triggers all four channels. That combination supports both 26 and 53 GBd data rates and provides a fast and accurate 4-channel measurement system ideal for production testing of single-mode 400G Optical transmitters.

Choose from 2 different bundles. One includes legacy, feature-based licenses installed on the DCA-M. The other includes a Manufacturing Package license and 12-month software support subscription, both to be installed on the User's PC. Your Keysight Field Engineer can help you determine which is best for you.

N1092BB01A Bundle 1 for 100/400G Optical Tx Test

Product	Options	Licenses
N1092B DCA-M	280/40A/LOJ/PLK/IRC/FS1/USB /UK6	None needed
N1092B DCA-M with CDR	280/40A/LOJ/PLK/IRC/FS1/USB /UK6/CDR/500/9FP/EFP	Perpetual license Installed on DCA-M

N1092BB02A Bundle 2 for 100/400G Optical Tx Test

Product	Options	Licenses
N1092B DCA-M	280/40A/LOJ/PLK/IRC/FS1/USB /UK6	None needed
N1092B DCA-M with CDR	280/40A/LOJ/PLK/IRC/FS1/USB /UK6/CDR	None needed
N1010200A Manufacturing software package	R-B5A-001-A	Certificate to redeem for perpetual node-locked license
Software support subscription	R-B6A-001-L	12 month



400G Optical Tx Production testing on a tight budget?

Keysight's N1092 DCA-M is the de facto industry standard for PAM4 optical transmitter testing.

This bundle includes 2 dual channel DCA-Ms, one with integrated clock recovery that can trigger both.

And all at a savings over the individual list prices.

Learn more at: www.keysight.com



Find us at www.keysight.com

This information is subject to change without notice. © Keysight Technologies, Published in USA, May 18, 2020, 3120-1315.EN