TeraXion

ClearSpectrum™ CDE Chromatic Dispersion Emulator



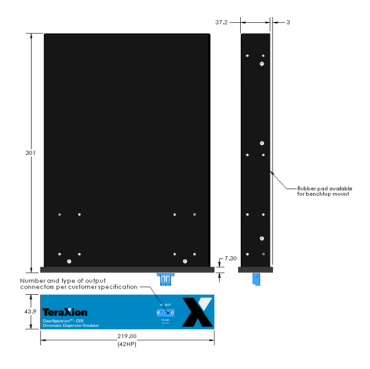
The ClearSpectrum™ CDE is an ultra-compact chromatic dispersion emulator that uses
TeraXion's fiber Bragg grating (FBG) technology to emulate the chromatic dispersion of
hundreds or thousands of kilometers of fiber within the volume of a single half 1U 19-inch
rack module. The modules have ultra-low insertion loss and can be cascaded several times
to emulate hundreds of thousands of picoseconds per nanometer of dispersion with no
external power required.

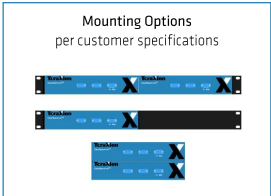
TeraXion has developed the ClearSpectrum™ CDE as a space-saving and cost effective solution for researchers who need to emulate the chromatic dispersion of hundreds or even thousands of kilometers of fiber. The ultra-low insertion loss also reduces the number of amplifiers required for long-haul emulation, trimming expenses while saving laboratory space.

Top 5 Features

- Low Insertion Loss: The ClearSpectrum™ CDE significantly reduces the accumulated insertion loss caused by hundreds or thousands of kilometers of transport fiber, thus reducing the number of amplifiers needed when emulating very long fiber links.
- **Cost-Effective:** The ClearSpectrum™ CDE eliminates the cost of purchasing and storing large fiber spools and reduces the number of amplifiers needed for long-haul transmission emulation.
- Wide bandwith: The CDE supports bandwidths as high as 350 GHz.
- Massive Dispersion Levels: Dispersion emulation as high as 45,000 ps/nm per module. The CDE modules can be cascaded to emulate submarine networks dispersion levels.
- **Ultra-Compact:** The ClearSpectrum™ CDE is available as either half 1U 19-inch rack-mountable or benchtop modules.

Module Dimensions





Single -Channel Wide-Bandwidth Chromatic Dispersion Emulator for DSP and Transponder Testing

General Specifications

Parameters		Units
Channel Wavelength ⁽¹⁾	Any wavelength on the C-band	
Operation Bandwith	350	GHz
(1) L-Band available upon request		

10 000 ps/nm Double-Output CDE

Parameters	Output A	Outputs A+B	Units
Dispersion Emulation Level	5 000	10 000	ps/nm
Dispersion Accuracy	≤ 3	≤ 2	%
Insertion Loss	≤ 4	≤ 7	dB

15 000 ps/nm Single-Output CDE

Parameters		Units
Dispersion Emulation Level	15 000	ps/nm
Dispersion Accuracy	≤ 2	%
Insertion Loss	≤ 10	dB

MKT-FTECH-CS-CDE 5.0

Multi-Channel Chromatic Dispersion Emulator for DSP and Transponder Testing

General Specifications

Parameters		Units
1 st Channel	196.3	THz
Last Channel	191.3	THz
Operation Bandwidth	50	GHz

100 GHz Channel Grid / 3-output CDE

Parameters	DCML-C0100+10000 10 000 ps/nm ⁽¹⁾			DCML-C0100+30000 30 000 ps/nm			DCML-C0100+45000 45 000 ps/nm			Units
Output	Α	A+B	A+B+C	Α	A+B	A+B+C	Α	A+B	A+B+C	
Dispersion Emulation Level	3 333	6 666	10 000	10 000	20 000	30 000	15 000	30 000	45 000	ps/nm
Dispersion Accuracy	3	3	3	3	2	2	3	2	2	%
Insertion Loss	5	9	12	12	24	36	16	32	48	dB

⁽¹⁾ Single output at 10 000 ps/nm available on DCML-C0100+10000

200 GHz Channel Grid (1) / 3-output CDE

Parameters	DCML-C2200+10000 10 000 ps/nm ⁽²⁾			DCML-C2200+30000 30 000 ps/nm			DCML-C2200+45000 45 000 ps/nm			Units
Output	Α	A+B	A+B+C	Α	A+B	A+B+C	Α	A+B	A+B+C	
Dispersion Emulation Level	3 333	6 666	10 000	10 000	20 000	30 000	15 000	30 000	45 000	ps/nm
Dispersion Accuracy	3	3	3	3	2	2	3	2	2	%
Insertion Loss	5	9	12	12	24	36	16	32	48	dB

Choice of odd or even channels Single output at 10 000 ps/nm available on DCML-C22000+10000

Environmental and Mechanical Specifications

Parameters		Units
Operating temperature ⁽¹⁾	10 to 40	°C
Storage temperature	-40 to 85	°C
Output connector ⁽²⁾	LC-UPC	GHz
Component dimensions	Standard 1U for half 19-inch rack	
Mounting options for single unit ⁽³⁾	Bench-top or rack- mount brackets	
Mounting options for multiple units ⁽³⁾	Bench-top stacking brackets or side-by- side 1U rack-mount brackets	
RoHS compliant	Yes	

Ordering information

For orders, questions, specific requirements or to learn more about TeraXion's products, contact us at info@teraxion.com



teraxion.com 2716 Einstein Street Quebec, Quebec, CANADA G1P 4S8 +1 (877) 658-8372 / info@teraxion.com

© 2019 TeraXion Inc. All rights reserved.

TeraXion Inc. reserves all of its rights to make additions, modifications, improvements, withdrawals and/or changes to its product lines and/or product characteristics at any time and without prior notice. Although every effort is made to ensure the accuracy of the information provided on this information sheet, TeraXion Inc. does not guarantee its exactness and cannot be held liable for inaccuracies or omissions.

^{-5 °}C to 70 °C Other connectors available upon request Mechanical drawing available upon request