

MaxCap-OM4 – 10 Gb/s Multimode Optical Fiber (Formerly known as MaxCap550)

Extended reach high-speed laser-launch multimode fiber (OM4)



Multimode Fiber

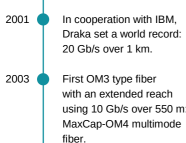
For premises cabling in Datacom networks

 Innovative products for Local Area Network (LAN) and Data Center applications



Value Innovation is a way of looking at the world. How we can help our customers do more, make more, save more, achieve more.

Key Industry Leading Milestones



Product Type: 50 / 125 / 242 µm Multimode Fiber (OM4) Coating Type: Dual layer Primary Coating (DLPC9) Issue date: 09/09 Supersedes: 07/09

850 nm Laser-Optimized 50 µm Multimode Fiber for enhanced 10 Gb/s applications

To support enhanced high performance, low-cost, short reach 10 Gb/s applications Draka developed a 850 nm laser-optimized 50 µm multimode fiber: MaxCap-OM4 multimode fiber, formerly known as MaxCap550.

These applications are in particular Local Area Networks (LAN) backbones up to 550 m (10GBASE-SX), Storage Area Networks (SAN), Data Centers up to 125 m at 40G/100G speeds (40GBASE-SR4 and 100GBASE-SR10) and Central Office connections. The MaxCap multimode fibers are produced by the proprietary Plasma-activated Chemical Vapor Deposition process (PCVD), acknowledged worldwide as offering the best core profile accuracy in multimode fiber.

Application in other LAN systems

Thanks to the special bandwidth performance of the MaxCap-OM4 multimode fiber, a broad range of legacy and 10 Gb/s applications can be supported. Together with other multimode fiber products produced by Draka this range of multimode products offers end-users the best possible optimization of their networks in the most flexible way.

The MaxCap-OM4 multimode fiber complies with or exceeds IEC 60793-2-10 type A1a.3 Optical Fiber Specification (in preparation), ISO/IEC 11801 OM-3 specification, TIA/EIA-492AAAD detail specification and Telcordia GR-20-CORE and GR-409-CORE specifications.

Features	Benefits				
OM4 type MMF	The MaxCap-OM4 fully supports 850 nm (SX)				
	10 Gb/s applications over 550 m. An effective				
	bandwidth (EMB) of 4700 MHz.km at 850 nm				
	laser launch is ensured by means of 850 nm [
	specifications				
The overfilled launch (OFL) bandwidth of the	OFL bandwidth performance gives strong sup				
MaxCap-OM4 Multimode fiber at 850 nm is	legacy applications. The MaxCap-OM4 Multimo				
≥ 3500 MHz.km; at 1300 nm the OFL	fiber offers a smooth, low-cost migration path fo				
bandwidth is \geq 500 MHz.km	premises backbone cabling from 10 Mb/s up to				
	Gb/s over 550 m				
MaxCap-OM4 fulfill both EMB as well as DMD	Compared to the standards Draka's MaxCap fi				
requirements; Draka applies a tightened inner	offer additional robustness in 10Gb/s systems				
DMD mask (0 – 18µm in stead of 5 – 18µm)					
Coated with the dual layer UV Acrylate DLPC9	MaxCap-OM4 Multimode fibers have excellent				
	micro-bending behavior, which results in easy				
	cabling and installation, supporting the maxim				
	cabled attenuation at 850 nm of 3.0 dB/km				

Draka Communications fibersales@draka.com

www.drakafiber.com | www.draka.com

Netherlands: France: USA: Tel: +31 (0)40 29 58 700 Tel: +33 (0)3 21 79 49 00 Toll free: 800-879-9862 Fax: +31 (0)40 29 58 710 Fax: +33 (0)3 21 79 49 33 Outside US: +1.828.459.9787



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	Coating Type: Dual layer Primary Coating (DLPC9)								
Charac	teristics		Conditions				Specified Values		
ptical Specificat	tions (Uncabled	fiber)							
ttenuation Coeffic			850 nm		≤ 2.1	≤ 2.2	≤ 2.3	dB/ki	
			1300 nm		≤ 0.4	= 2.2 ≤ 0.5	= <u>2</u> .0 ≤ 0.6	dB/k	
Verfilled Modal Bandwidth			850 nm			≥ 3500 MH			
	anawiath		1300 nm			≥ 500		MHZ.K	
ffective Modal Ba	ndwidth		850 nm			≥ 4700		MHz.k	
iber capacity ²			850 nm; 10 Gb/s			≤ 550			
MD						See Note 1			
umerical Aperture hromatic Dispersi						0.200 ± 0.01	5		
Zero dispersion wavelength, λ_0							$1295 \le \lambda_0 \le 1340$		
Zero dispersion			95 nm ≤ λ₀ ≤ 1310			≤ 0.105		n ps/nm²·k	
			$10 \text{ nm} \le \lambda_0 \le 1340$		≤ 0	.000375 (159	0 - λ₀)	ps/nm²⋅k	
ending Loss ackscatter Chara	cteristics ³	850 nm, 130	00 nm / 100 turns, 7	5 mm diam.		≤ 0.5		C	
Point discontinuity ⁴			850 nm, 1300 nm			≤ 0.1			
Irregularities over fiber length			850 nm, 1300 nm			≤ 0.1			
Reflections	Pofraction (Turn)		950 mm			Not allowed 1.482	t d		
Group Index of Refraction (Typ.)			850 nm 1300 nm			1.482			
oomotrical Succ	ifientione								
eometrical Spec ore Diameter	Incations					50 ± 2		μ	
ore Non-Circulari	ity					≤ 5		F	
Core/Cladding Concentricity Error						≤ 1			
Cladding Diameter Cladding Non-Circularity						125.0 ± 1.0 ≤ 0.7		μ	
oating Diameter	ulanty					242 ± 5		μ	
Coating Non-Circularity						≤ 5			
Coating/Cladding Concentricity Error			tandard lengths up	to	≤ 6 8.8			μ k	
-		0		10		0.0		ĸ	
nvironmental Sp		850 pm	1200 pm / 60% t	0.85°C		< 0.1		dB/k	
Femperature cycling Femperature- Humidity cycling			850 nm, 1300 nm / -60℃ to 85℃ 850 nm, 1300 nm /-10℃ to 85℃, 4-98% RH			≤ 0.1 ≤ 0.1			
Water Immersion			850 nm, 1300 nm / 23℃, 30 days			≤ 0.1		dB/k dB/k	
Dry Heat			850 nm, 1300 nm / 85℃, 30 days			≤ 0.1			
amp Heat		850 nm, 130)0 nm / 85℃; 85% l	RH, 30 days		≤ 0.1		dB/k	
echanical Speci	ifications								
Proof test			Off line			> 0.7 (100)		GPa (kp	
Dynamic tensile strength median value)			0.5 meter gauge length unaged and aged ⁵			> 3.8 (550))	GPa (kps	
Fatigue parameter (Typ.)		Dynamic	Dynamic fatigue, unaged and aged ⁵			n _d > 25			
Coating strip force			Average strip force, unaged and aged ⁶ Peak strip force, unaged and aged ⁶			1 to 3			
		Peak str	ip iorce, unaged an	u aged		1.3 to 8.9	1		
DMD specification	n [ps/m]: Inner Mask:	Outer Mask:	Sliding Mask	Max.	Note: A m	ninimum effectiv	e system me	odal	
	adius 0 to 18 µm)	(Radius 0 to 23 µm)	Interval:	DMD:	ban	dwidth-length p	product of 47	00 MHz.km is	
1 2	≤ 0.14 ≤ 0.11	≤ 0.14 ≤ 0.17	7 – 13 μm 9 – 15 μm	0.11 0.11		ieved when cor n transmitters m			
3	≤ 0.10	≤ 0.30	11 – 17 μm	0.11		nsmitter power o	distribution (p	ber IEC	
			13 – 19 μm	0.11	Enc	'93-2-10): circled Flux at ra			
10 Gb/s distance (of 550 meters is offe	ered using a maximum c	abled fiber attenuation	of 3.0 dB/km	Enc	circled Flux at ra	adius 19 µm:	≥ 86 %.	
	ent with 0.5 µs pulse		ableu iiber atteriuatior	ror 3.0 ab/km a	at 000 mm and	ם ווומאווזועזוו נסנ	ai cunnecior	IUSS UF FUB.	
. Aging at 85℃, 85%	% RH, 30 days								
. Aging: •23℃, 0℃ • 30 days	C and 45℃ at 85℃ and 85% Ri	ч							
	water immersion at								
a Communication	20								

Draka Communications fibersales@draka.com

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The Draka Communications policy of continuous improvement may cause in changed specifications without prior notice