

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

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



## **Multimode Fiber**

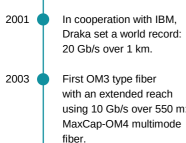
For premises cabling in Datacom networks

 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				

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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 <sup>2</sup>			850 nm; 10 Gb/s			≤ 550			
MD						See Note 1			
umerical Aperture hromatic Dispersi						0.200 ± 0.01	5		
Zero dispersion wavelength, $\lambda_0$							$1295 \le \lambda_0 \le 1340$		
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 <sup>3</sup>	850 nm, 130	00 nm / 100 turns, 7	5 mm diam.		≤ 0.5		C	
Point discontinuity <sup>4</sup>			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 <sup>5</sup>			> 3.8 (550)	)	GPa (kps	
Fatigue parameter (Typ.)		Dynamic	Dynamic fatigue, unaged and aged <sup>5</sup>			n <sub>d</sub> > 25			
Coating strip force			Average strip force, unaged and aged <sup>6</sup> Peak strip force, unaged and aged <sup>6</sup>			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								

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