

IENTIERPRISIE WITTHI IDRIEAIM, IHOPIE, ANID IFUTTUIRIE

TMC Co., Ltd has been pursuing innovation in technology and products for Ship and Information & Telecommunication industry.

For twenty decade years TMC has a single-minded focus on delivering superior customer services with specialized in FTTx and shipboard fiber optic cable solution.

The operational excellence of TMC is underpinned by its products with the best quality and the flexibility to meet specific requirements that makes us the world's most experienced marine and offshore cable manufacturer.

Company History

1991	Establishment of	Seoiin	Industry	Co Ltd
1991	Latabilatificiti		II IUUSU Y	OU.,Liu.

1998 ISO 9001 Certification by LRQA (Quality)

2001 Obtain UL Certification for optical fiber cables

2004 ISO 14001 Certification by LRQA (Environment & Quality)

2005 Changed the name of company to TMC Co.,Ltd.

2006 Won the 30 million USD Export Tower Award granted by the Ministry of Knowledge Economy

2007 Won the 70 million USD Export Tower Award granted by the Ministry of Knowledge Economy

2007 Achieved Korean world-class product award 2007

2008 Won the 100 million USD Export Tower Award granted by the Ministry of Knowledge Economy

2008 OHSAS 18001 Certification by LRQA (for Health, Safety and Environment)

2009 Certification of product type approval by DNV for marine fiber optic cables

2009 Certification of product type approval by ABS for marine fiber optic cables

2010 Obtain Gost-R certification for marine fiber optic cables

2011 KEPIC Certification by KEA (Manufacture of Class 1E cable)

2011 Launched new product of Hybrid(Electrical + Optical) cable

2012 Won the 200 million USD Export Tower Award granted by the Ministry of Knowledge Economy

2012 Designated as a 'Good-to-work Company in Our region by Ministry of Knowledge Economy

2013 TL 9000 / ISO 9001 Certification by SGS (Telecommunication division)

Certificates for Optical Fiber Cables

- ABS and DNV for Marine Optical cable
- Gost-R
- UL&cUL





Optical Fibers

Single Mode Fiber

			Specification				
Attribute	Detail	Unit	SM G.652D	SM G.657A1	SM G.657 A2&B2	SM G.657B3	
Attenuation	at 1310nm	alD // cma	≤ 0.40	≤ 0.40	≤ 0.40	≤ 0.40	
Coefficient	at 1550nm	dB/km -	≤ 0.30	≤ 0.30	≤ 0.30	≤ 0.30	
Chromatic	at 1290nm ~ 1330nm	na/nm lum	≤ 2.8	≤ 2.8	≤ 2.8	≤ 2.8	
Dispersion	at 1550 nm	ps/nm.km	≤ 18	≤ 18	≤ 18	≤ 18	
Zero Dispersion Wavelength		nm	1300 ~ 1324	1300 ~ 1324	1300 ~ 1324	1300 ~ 1324	
Zero Dispersion Slope		ps/nm².km	≤ 0.095	≤ 0.095	≤ 0.095	≤ 0.095	
PMD Coo	efficient	ps/√ km	≤ 0.4	≤ 0.4	≤ 0.4	≤ 0.4	
Cut-off Wa	velength	nm	≤ 1260	≤ 1260	≤ 1260	≤ 1260	
Mode Field Diameter	at 1310nm	μm	9.2 ± 0.5	8.6 ± 0.5	8.6 ± 0.5	8.6 ± 0.5	
Cladding Diameter		μm	125 ± 1	125 ± 1	125 ± 1	125 ± 1	
Core/Clad concentricity error		μm	≤ 0.8	≤ 0.8	≤ 0.8	≤ 0.8	
Cladding Non-circularity		%	≤1	≤ 1	≤1	≤ 1	
Coating D	Diameter	μm	245 ± 15	245 ± 15	245 ± 15	245 ± 15	

Multi-Mode Fiber

			Specification				
Attribute	Detail	Unit	MM62.5 (OM1)	MM50 (OM2)	MM50 (OM3)	MM50 (OM4)	
Attenuation	at 850nm	dB/km	≤3.5	≤ 3.0	≤ 3.0	≤ 3.0	
Coefficient	at 1300nm	UD/KIII	≤ 1.5	≤ 1.0	≤ 1.0	≤ 1.0	
Donalissialth	at 850nm	MI I= Icon	≥ 200	≥ 500	≥ 1500	≥ 3500	
Bendwidth	at 1300 nm	MHz.km	≥ 500	≥ 500	≥ 500	≥ 500	
Numerical .	Aperture	-	0.275 ± 0.015	0.20 ± 0.015	0.20 ± 0.015	0.20 ± 0.015	
Core Dia	ımeter	μm	62.5 ± 3.0	50 ± 3.0	50 ± 3.0	50 ± 3.0	
Cladding E	Diameter	μm	125 ± 2.0	125 ± 2.0	125 ± 2.0	125 ± 2.0	
Cladding Non-circularity		%	≤ 2.0	≤ 2.0	≤ 2.0	≤ 1.0	
Core/Cladding Co	ncentricity Error	μm	≤ 3.0	≤ 3.0	≤ 3.0	≤ 3.0	
Coating D	iameter	μm	245 ± 15	245 ± 15	245 ± 15	245 ± 15	



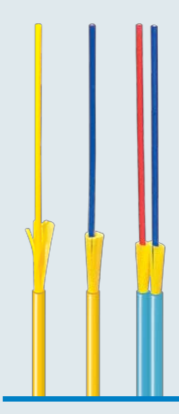
OPTICAL Cable





Patch cord Cables	06
Distribution Cables	07
Breakout Cables	08
Composition Cables	09
Hybrid Fanout Cables(Optic & Copper)	10
FTTH Cables	11
AICI for Marine Fiber Optic Cable	12
QFCI for Marine Fiber Optic Cable	13
QFCU for Marine Fiber Optic Cable	14
Certifications	15

Patch Cord Cables



Description

- Available Single-mode and Multi-mode fibers
- Flame retardant and Tight buffered cable
- 1.6mm to 3.0mm diameter
- Alternative outer jacket material and colors available

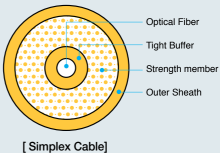
Application

- Indoor communication system
- Jumpers, Pigtails, Patch cords
- All dielectric application

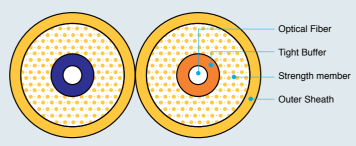
Features

- Highly flexible and light weight for easy handling
- RoHS compliance
- UL listed OFNR

Cable Cross Section







[Duplex ZIP Cable]

Standard Cable Information

Туре	Number	Buffer			Min. Bending	Tensile Load	e Load
	of Fiber	Diameter (μm)	Diameter (mm)	Weight (kg/km)	Radius (mm)	Installation (N)	Operation (N)
		600 ± 50	1.6	3.0	24	90	50
		000 ± 50	1.8	3.5	27	100	60
Simplex	Simplex 1	900 ± 50	2.0	4.0	30	150	70
			2.4	6.5	36	190	90
			3.0	9.0	45	200	100
		600 ± 50	1.6*3.2	6.5	24	180	80
Duplex ZIP 2		600 ± 50	1.8*3.6	7.5	27	200	100
	2		2.0*4.0	8.0	30	300	140
		900 ± 50	2.4*4.8	12.5	36	380	180
			3.0*6.0	18.5	45	400	200

Distribution Cables



Description

- Available Single-mode and Multi-mode fibers
- Flame retardant and Tight buffered cable
- 2C to 48C single or multi units
- Alternative outer jacket material and colors available

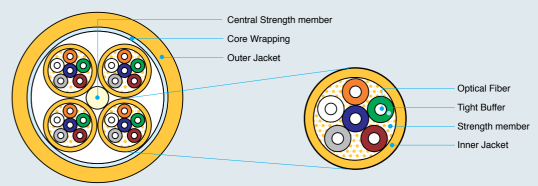
Application

- Inner building Backbone application
- All dielectric application

Features

- Compact design to save duct or conduit space
- RoHS compliance
- UL listed OFNR

Cable Cross Section



Standard Cable Information

No. of	Units	Tight Buffer			Min.Bending	Tensile Load	
Fiber		Ďiameter Diameter Weight (μm) (mm) (kg/km)	Radius (mm)	Installation (N)	Operation (N)		
2	F x 1U		4.3	18	450	450	250
4	4F x 1U		4.7	22	450	450	250
6	6F x 1U		5.5	28	450	450	250
8	8F x 1U	600 ± 50	6.1	34	600	600	300
12	12F x 1U	or	6.5	41	65	600	300
24	24F x 1U	900 ± 50	9.0	72	90	1000	500
24	6F x 4U		12.8	146	192	1400	800
36	6F x 6U		15.5	220	230	1600	900
48	8F x 6U		17.0	280	250	1800	1000

Note 1. F: fibers, U: units Note 2. This table is calculated with $900\mu m$ tight buffer.

Breakout Cables



Description

- Available Single-mode and Multi-mode fibers
- Flame retardant and Tight buffered cable
- 2C to 16C è 2C to 24C
- Alternative outer jacket material and colors available

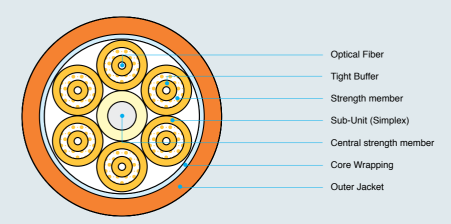
Application

- Inner building Backbone application
- All dielectric application

Features

- Excellent mechanical and environmental characteristics
- Compact design to save duct or conduit space
- Easy stripping for quick splicing
- RoHS compliance
- UL listed OFNR

Cable Cross Section



Standard Cable Information

No. of			Cable		Min.Bending	Tensile Load	
Fibers	Diameter (μm)		Radius (mm)	Installation (N)	Operation (N)		
2			6.5	43	90	400	200
4		1.6,	7.2	50	100	700	400
6	600 ± 50		8.2	72	120	900	600
8	or	2.0, 2.4,	10.0	95	150	1500	700
12	900 ± 50	2.4, 3.0	12.0	150	170	1500	900
16		3.0	13.0	170	200	1400	800
24			16.0	190	240	1500	1000

Note 1. This table is calculated with 2.0mm sub-unit.

Composition Cables





Hybrid Fanout Cables(Optic & Copper)



Description

- Available Single-mode and Multi-mode fibers
- Flame retardant, up to 36C of loose tube fiber optic cable
- 2C to 8C number of insulated conductor
- According to UL1277, UL83 or UL44

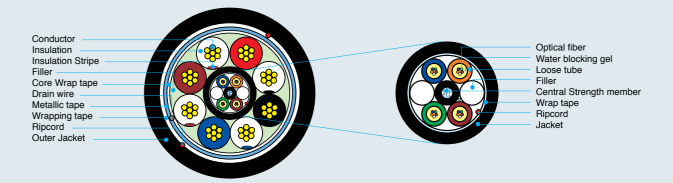
Application

- For Indoor and outdoor application
- Transfer electrical power with Optical signal in a cable
- Antenna or FTTA system (3G, LTE etc.)

Features

- Excellent mechanical and environmental characteristics
- RoHS compliance
- UL listed

Cable Cross Section



Standard Cable Information

No.	Cable Type	Cable Diameter (mm)	Approx. Cable Weight (kg/km)	Conductor Resistance (Ω/km)
1	10AWGx2C + 12AWGx6C + Optical fiber x 20F	25	786	12AWG: 5.35
2	8AWGx2C + 10AWGx6C + Optical Fiber x 20F	27	1,010	10AWG: 3.36
3	6AWGx2C + 8AWGx2C+10AWGx4C + Optical Fiber x 20F	30	1,230	8AWG: 2.12
4	6AWGx2C + 8AWGx6C + Optical Fiber x 20F	30	1,400	6AWG: 1.33
5	4AWGx2C + 6AWGx2C+8AWGx4C + Optical Fiber x 20F	32	1,720	4AWG: 0.84

Note. Cable construction and performance available on customer request

FTTH Cables



Description

- Available Single-mode and Multi-mode fibers
- Flame retardant tight buffer or bare fiber

Application

- For Indoor/outdoor use

Features

- Excellent mechanical and environmental characteristics
- RoHS compliance
- Light weight and compact size and easy handling

Cable Cross Section



Standard Cable Information

Туре	Number of Fiber	Buffer Diameter (μπ)	Sheath Material	Strength member Material	Messenger member Material
Round, Round(Fig), Flat, Flat(Fig)	1, 2, 4	600 ± 50 650 ± 50 900 ± 50	LSZH or TPU	Steel wire or Aramid yarn or Glass yarn	Steel wire or Aramid yarn or Glass yarn

Note. Cable construction and performance available on customer request.

AICI for Marine Fiber Optic Cable





Description

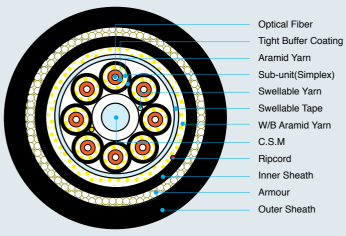
- Low-Smoke Zero-Halogen
- Flame retardant, Breakout type Cable
- Armored, Tight-buffer, 2 ~ 24C
- NEK606, IEC 60092-353

Application

- Marine vessels, offshore platforms, oil platform, oil rigs, FPSOs, drill ship and others

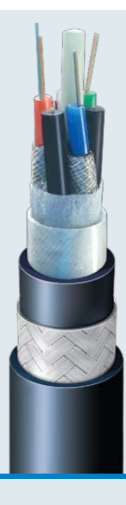
Features

- Suitable for use in shipboard, fixed or floating platform & MODU's
- Breakout type cable
- Galvanized steel armor for increased mechanical protection
- Operating temperature: -40°C ~ 70°C
- LSZH thermoset UV-resistant, oil-resistant, sunlight-resistant, sheath
- Gigabit Ethernet compliant
- ABS Approval Certificate 05-SE60505-X
- DNV Type Approval Certificate E-9401



Cable properties	
Tensile strength (IEC 60794-1-2 E1) installation operation	600 N 500 N
Crush (IEC 60794-1-2 E3) Impact (IEC 60794-1-2 E4) Torsion (IEC 60794-1-2 E7) Cable bend (IEC 60794-1-2 E11) Cold bend	2000 N/10cm 15 J ±1turn/1m x10D -40°C
Temperature installation operation	-10°C ~ +60°C -40°C ~ +70°C
Flame characteristic IEC 60332-1&3	Flame retardant
Smoke density IEC 61034	≥ 60%
Halogen contents IEC 60754-1&2	≤ 0.5%

QFCI for Marine Fiber Optic Cable









Description

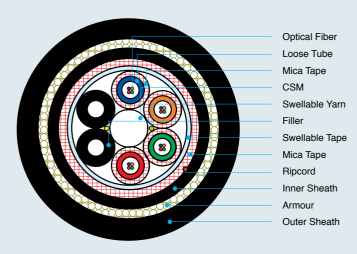
- Low-Smoke Zero-Halogen
- Flame retardant, Fire resistance Cable
- Armored, Loose tube with mica, 4 ~ 48C
- NEK606, IEC 60092-353

Application

- Marine vessels, offshore platforms, oil platform, oil rigs, FPSOs, drill ship and others

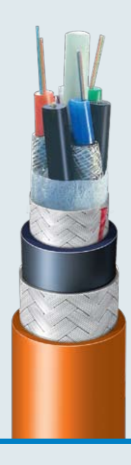
Features

- Suitable for use in shipboard, fixed or floating platform & MODU's
- Loose tube type cable
- Galvanized steel armor for increased mechanical protection
- Operating temperature: -40°C ~ 70°C
- LSZH thermoset UV-resistant, oil-resistant, sunlight-resistant, sheath
- Gigabit Ethernet compliant
- ABS Approval Certificate 05-SE60505-X
- DNV Type Approval Certificate E-9401



Cable properties Tensile strength (IEC 60794-1-2 E1) installation operation 1500 N Crush (IEC 60794-1-2 E3) 3000 N/10cm Impact (IEC 60794-1-2 E4) 30 J Torsion (IEC 60794-1-2 E7) ±1turn/1m Cable bend (IEC 60794-1-2 E11) x10D Cold bend -40°C Temperature installation operation -10°C ~ +60°C -40°C ~ +70°C Flame and fire characteristics IEC 60331-25 1000°C 180min. IEC 60332-1&3 Flame retardant Smoke density IEC 61034 ≥ 60% Halogen contents IEC 60754-1&2 ≤ 0.5%		
installation operation 1500 N 500 N Crush (IEC 60794-1-2 E3) 3000 N/10cm Impact (IEC 60794-1-2 E4) 30 J Torsion (IEC 60794-1-2 E7) ±1turn/1m x10D cold bend (IEC 60794-1-2 E11) x10D -40°C Temperature installation -10°C ~ +60°C operation -40°C ~ +70°C Flame and fire characteristics IEC 60331-25 1000°C 180min. IEC 60332-1&3 Flame retardant Smoke density IEC 61034 ≥ 60% Halogen contents	Cable properties	
Impact (IEC 60794-1-2 E4) 30 J Torsion (IEC 60794-1-2 E7) ±1turn/1m Cable bend (IEC 60794-1-2 E11) x10D Cold bend -40°C Temperature installation operation Flame and fire characteristics IEC 60331-25 1000°C 180min. ≤ 1.5dB IEC 60332-1&3 Flame retardant Smoke density IEC 61034 ≥ 60% Halogen contents	installation	
installation $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ operation $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Flame and fire characteristics IEC 60331-25 1000°C 180min. IEC 60332-1&3 Flame retardant Smoke density IEC 61034 \geq 60% Halogen contents	Impact (IEC 60794-1-2 E4) Torsion (IEC 60794-1-2 E7) Cable bend (IEC 60794-1-2 E11)	30 J ±1turn/1m x10D
IEC 60331-25 1000°C 180min. ≤ 1.5dB IEC 60332-1&3 Smoke density IEC 61034 E 60% Halogen contents	installation	
IEC 61034 ≥ 60% Halogen contents	IEC 60331-25 1000°C 180min.	= ub
· · · · ·	•	≥ 60%
	•	≤ 0.5%

QFCU for Marine Fiber Optic Cable







Description

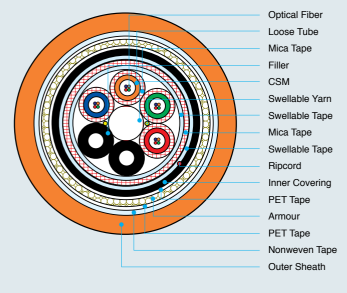
- Low-Smoke Zero-Halogen Mud resistance
- Flame retardant, Fire resistance Cable
- Armored, Loose tube with mica, 4 ~ 48C
- NEK606, IEC 60092-353

Application

- Marine vessels, offshore platforms, oil platform, oil rigs, FPSOs, drill ship and others

Features

- Suitable for use in shipboard, fixed or floating platform & MODU's
- Loose tube type cable
- Galvanized steel armor for increased mechanical protection
- Operating temperature: -40°C ~ 70°C
- LSZH thermoset UV-resistant, oil-resistant, sunlight-resistant, mud-resistant sheath
- Gigabit Ethernet compliant
- ABS Approval Certificate 05-SE60505-X
- DNV Type Approval Certificate E-9401



Cable properties	
Tensile strength (IEC 60794-1-2 E1) installation operation	1500 N 500 N
Crush (IEC 60794-1-2 E3) Impact (IEC 60794-1-2 E4) Torsion (IEC 60794-1-2 E7) Cable bend (IEC 60794-1-2 E11) Cold bend	3000 N/10cm 30 J ±1turn/1m ×10D -40°C
Temperature installation operation	-10°C ~ +60°C -40°C ~ +70°C
Mud resistance Diesel IRM 903 Calsium Bromide Brine Carbo Sea	100°C 7days 70°C 56days 70°C 56days
Flame and fire characteristics IEC 60331-25 1000°C 180min. IEC 60332-1&3	≤ 1.5dB Flame retardant
Smoke density IEC 61034	≥ 60%
Halogen contents IEC 60754-1&2	≤ 0.5%

Certifications







Cert. of ISO 9001

Cert. of ISO 14001

Cert. of OHSAS 18001

Class Type Approval







GOST-R



UL & cUL

FIBER OPTIC Cables 15



Head Office / Ipjang Factory

#368-7, gasan-ri, Ipjang-Myeon, Cheonan-si, Chungnam, Korea *Tel.* +82-41-589-6500 Fax. +82-41-589-6400

Bukmyeon Factory

#330-852, Maesong-ri, Buk-Myeon, Cheonan-si, Chungnam, Korea *Tel.* +82-41-554-0630 *Fax.* +82-41-553-7166

Seoul Office

#100-704,13F Danam Building, Namdaemunno 5-ga, Jung-gu, Seoul, Korea *Tel.* +82-2-771-3434 *Fax.* +82-2-771-3003

Geoje Office

KHAN Building 1F, 915 Aju-dong, Geoje-si, Gyeongsangnam-do, Korea *Tel.* +82-55-688-5261 Fax. +82-55-688-5262

Dalian Office(China)

Changjiang Office Building No.123 Changjiang Road. Zhongshan District 939/940 Room Dalian, China. Tel. +86-411-8252-9669, 9769 Fax. +86-411-8269-8316