SMPTE & ARIB HDTV CONNECTION SYSTEM CONNECTORS, CABLES AND MEDIA CONVERTERS











Precision modular connectors to suit your application

Since it's creation in Switzerland in 1946 the LEMO Group has been recognized as a global leader of circular Push-Pull connectors and connector solutions. Today LEMO and its affiliated companies, REDEL and COELVER, are active in more than 80 countries with the help of over 40 subsidiaries and distributors.

Over 75'000 connectors

The modular design of the LEMO range provides over 75'000 connectors from miniature ø 3 mm to ø 50 mm, capable of handling cable diameters up to 30 mm and for up to 114 contacts.

This vast portfolio enables you to select the ideal connector configuration to suit almost any specific requirement in most markets, including medical devices, test and measurement instruments, machinery, audio video broadcast, telecommunications and military.

LEMO's Push-Pull Self-Latching Connection System

This self-latching system is renowned worldwide for its easy and quick mating and unmating features. It provides absolute security against vibration, shock or pull on the cable, and facilitates operation in a very limited space.



UL Recognition 🔊

LEMO connectors are recognized by the Underwriters Laboratories (UL). The approval of the complete system (LEMO connector, cable and your equipment) will be easier because LEMO connectors are recognized.

CE marking C€

CE marking means that the appliance or equipment bearing it complies with the protection requirements of one or several European safety directives. CE marking **((** applies to complete products or equipment, **but not to electrome-chanical components, such as connectors**.

RoHS

LEMO connector specifications conforms the requirements of the RoHS directive (2011/65/EU) of the European Parliament and the latest amendments. This directive specifies the restrictions of the use of hazardous substances in electrical and electronic equipment marketed in Europe.



Table of Contents	
HDTV System Overview	4
LEMO pioneered and set the standard for HDTV	6
3K.93C series	
Interconnections	
Part section showing internal components	8
Technical characteristics	8
Part number example	
Models	
Insert configurations	
Fibre optic contact	
Accessories	
Patch panel	
Tooling	16
NORTHWIRE [™] HDTV cables	
NORTHWIRE hybrid camera cable according to SMPTE 311 and ARIB standards	
Hybrid HDTV fibre optic cable part number	
Cable assembly	
SMPTE 311M standard cable assemblies	
ARIB cable standard cable assemblies	22
MEERKAT™ HD converter	
A compact solution for Sony [®] SD, Grass Valley™ (Thomson [®]) SD/HD camera based systems	23
Technical characteristics	
List of SD or HD compatible cameras	
Local camera power	
Accessories	
SERBAL™ converter	
SERBAL [™] - SMPTE Electrical Reconfigurable Bidirectional Alternative Link	27
Technical characteristics	
SHACK [™] converter	
SHACK™ - SMPTE conversion device for singlemode fibre (SC, ST, FC or LC)	
Technical characteristics	
Models	30
MULTISHACK 3X [™] or 6X [™] converter	
Introduction	
MULTISHACK 3X [™] - conversion system	
Technical characteristics	
MULTISHACK 6X [™] - conversion system	
Technical characteristics	33
HD Z-LINK™ fibre optic link system	



HDTV System Overview

CCU SIDE

Outside Broadcast Van Configuration



Stadium/building application







CAMERA SIDE





LEMO pioneered and set the standard for **HDTV**

The global standard for HDTV fibre connector

LEMO developed the 3K.93C Series connectors in the early stages of the introduction of HDTV, becoming the standard for high-definition TV.

It is one of the only connectors being used worldwide that complies fully with SMPTE, ARIB and EBU standards for both signal and cable. LEMO's 3K.93C connectors are the standard in national and international broadcast companies.

Fast transition to HDTV

Transition to HDTV is easier than ever with LEMO. The wide range of shell styles and termination procedures, for even nonfibre experts, makes it possible for everyone to be successful in HDTV.

The LEMO 3K.93C connector uses two single-mode fibre contacts, two high voltage contacts, and two signal contacts. Cable drums and cable assemblies with standard lengths are available off the shelf.

Over 20'000 stainless steel shells mating cycles offered

The rugged stainless steel outer shell of the LEMO 3K.93C connectors ensures a very long product life, when properly cleaned. The fibre optic contact can will last many years.

Simple maintenance

The optical contacts are accessible for fast cleaning; an optional simple, lightweight and portable fibre inspection unit helps the user view the condition of the fibre optic contact to ensure reliable operation.

Highest performance with LEMO standard F2 fibre contact

The advantage of using epoxy and polish contacts is the reliability of the termination and longevity of the connector to assure a quality signal transmission.

These contacts are very robust and can withstand wide outdoor temperature variations.

Extend the quality of your connection

LEMO offers quality assembly service for HDTV connection systems. The connector assembly is done in-house by qualified personnel.

F2 fibre optic contacts in various dimensions

LEMO now offers 3 choices of F2 ferrule size to fit your fibre dimensions. Fibres are manufactured to about 125 microns, but in some occasion the fibres might be larger.

LEMO's choice of inner ferrule diameter are fit for 125 µm, 125.5 µm and 126 µm fibres. Designed for use with the LEMO 3K.93C, these contacts can be used directly into any LEMO connector where the F2 contact is used.

Benefits

- Quick disconnect Push-Pull self latching system
- Over 11 shells to meet various application needs
- Stainless steel shell for rugged and harsh environment
- Optional pre-terminated F2 contacts for simple and rapid field assembly
- UL certified connectors
- ARIB (BTA S-1005B), ANSI/SMPTE (304 and 311) and EBU (R100-1999) compatible



3K.93C Series

The LEMO 3K.93C connectors with keys (W) were developed to meet the critical requirements of the new generation of digital HDTV cameras.

- The main features of this series are as follows: Security of the LEMO Push-Pull self-latching system
- Fitted with the standard LEMO **F2** fibre optic contacts. Conforms to the Japanese ARIB technical report BTA S-1005B, to the ANSI/SMPTE 304 M-1998 and 311M-1998 standards and to the European EBU Technical Recommendation R100-1999.
- Qualified for use in UL approved equipment such as those specified in UL 1419
- «Professional Video and Audio Equipment».
- Cabled connectors have obtained the EC Attestation of conformity No: N8 00 03 39058 001 from the German TÜV Product Service.

The 3K.93C series consists of eleven models which will accept cables specific to this application. It includes the HEAVY DUTY line with stainless steel shells that is guaranteed to at least 20,000 mating cycles and offer more resistance to heavy wear conditions.











Part section showing internal components



Technical characteristics

Materials and treatments

Component	Material (Standard)			Surface treatment (µm)					
Component	Material (Standard)			Cr		Ni		gold Ni	Au
Outer shell, collet nut	Brass (UNS C 38500)	0.5	3	0.3					
and oversized collet	Stainless steel (AISI 303)			with	nout t	reatm	nent		
Grounding crown	Special brass				0.5	3			
	Stainless steel (AISI 416)			with	nout t	reatm	nent		
Latch sleeve	Special brass	0.5	3	0.3					
Stainless steel (AISI 416)		without treatment							
Locking washer	Bronze (UNS C 52100)				0.5	3			
Hexagonal nut or round nut	Brass (UNS C 38500)				0.5	3			
Male crimp contact	Brass (UNS C 34500)						0.5	3	1.0
Female crimp contact	Bronze (UNS C 54400)						0.5	3	1.5
Clips	Cu-Be (FS-QQ-C-530)	without treatment							
Insulator	PEEK								
Crimping tube	Copper (UNS C 18700)				0.5	3			
Other metallic components	Brass (UNS C 38500)				0.5	3			
Other metallic components	Stainless steel (AISI 303)			with	nout t	reatm	nent		
O-ring and gaskets	Silicone MQ/MVQ, FPM/FKM (Viton®) or Nitril NBR								

Electrical

Characteristics		Value	Standard
Insulation resistance		$> 10^{12} \Omega$	IEC 60512-2 test 3a
Shell electrical continuity		< 1.6 m Ω	IEC 60512-2 test 2f
Contact re	sistance (signal)	$<$ 4.8 m Ω	IEC 60512-2 test 2a
Contact re	sistance (power)	$< 3.6 \text{ m}\Omega$	IEC 60512-2 test 2a
Radiated	freq. 30-220 MHz	< 30 dBµV/m	EN 55022 class B
emission	freq. 220-1000 MHz	< 37 dBµV/m	EN 55022 class B

Optical

Characteristics	Value	Standard	Method
Average insertion loss fibre 9/125 µm	0.10 dB	IEC 61300-03-04	Insertion Method B
Return loss fibre 9/125 µm (UPC)	9/125 µm _{≥ 45 dB} IEC		Branching Device Met.
Return loss fibre 9/125 µm (Hand polish)	~30 dB	IEC 61300-03-06	Branching Device Met.



Vibration

Mechanical and environmental

Characteristics	Value	Standard	
Mating durability (Brass+Brass)	10000 cycles	IEC 61300-02-02	
Mating durability (Brass+Stainless steel)	8000 cycles	IEC 61300-02-02	
Mating durability (Stainless steel+St. steel)	20000 cycles	IEC 61300-02-02	
Damp heat steady state	up to 95% at 60°C	IEC 61300-02-19	(1) (2)
High temperature	+80°C	IEC 61300-02-18	20 Hz 0.009 G ² /Hz
Low temperature	-40°C	IEC 61300-02-17	See / 20-60 Hz +9 dB / octave ≥: 60-200 Hz 0.24 G ² /Hz
Temperature cycling	-55°C + 90	°C	0.01 200-320 Hz -3 dB / octave 320-600 Hz 0.147 G ² /Hz
Cable retention	1000 N	IEC 61300-02-04	600-2000 Hz 6 dB / octave
Impact (Method A)	2 m onto concrete floor	IEC 61300-02-12	duration 180 s / axis
Shock (3 cycles in 2 directions)	100 g, 10-50 ms; 20 g 6-9 ms	IEC 61300-02-09	0.001 0.001 10 20 50 100 200 500 1K 2K 5K
Water resistance (Depth of 1.8 for 48 h)	IP 68	IEC 60529	Frequency (Hz)
Salt spray corrosion test	> 144 h	IEC 60512-6 test 11f	

Part number example



FUW.3K.93C.TLEC96Z = Straight plug with keys (W), 3K series, mixed type to accept 2 F2 type fibre optic contacts, 2 power and 2 signal electrical contacts, stainless steel housing, PEEK insulator, female crimp signal contacts, cable fixing type T for 9.2 mm diameter cable, and nut for fitting a bend relief.



EDW.3K.93C.TLE = Fixed socket with rear square flange, keys (W), 3K series, mixed type to accept 2 F2 type fibre optic contacts, 2 power and 2 signal electrical contacts, stainless steel housing, PEEK insulator, male crimp signal contacts.



FGW Straight plug, cable adapter, with bend relief





FXW Fixed plug, round flange (4 holes mounting), without collet



EDW Fixed socket with rear square flange, (4 holes mounting), and earthing tag



FUW Straight plug, cable collet adapter, long shell, nut for fitting a bend relief with cap





FMW Fixed plug, round flange (4 holes mounting), cable adapter, with bend relief



EBW Fixed socket with front square flange, (4 holes mounting)





ENW Fixed socket, nut fixing and earthing tag



PHW Free socket, cable adapter with bend relief



PBW Fixed socket with rear square flange, (4 holes mounting, cable adapter, with bend relief



DISCLAIMER The information contained within this catalog and the functions offered are intended to provide information about products. All reasonable efforts have been made to ensure the accuracy of the information. However, LEMO cannot be held responsible for any errors. LEMO does not warrant the accuracy and reserves the right to make changes to the catalog and its functions at any time without notice.

PUW Free socket, cable collet adapter, long shell, nut for fitting a bend relief with cap



PEW Fixed socket, nut fixing, cable adapter, with bend relief (back panel mounting)



7.5 max

Panel cut-out

www.lemo.com

DISCLAIMER The information contained within this catalog and the functions offered are intended to provide information about products. All reasonable efforts have been made to ensure the accuracy of the information. However, LEMO cannot be held responsible for any errors. LEMO does not warrant the accuracy and reserves the right to make changes to the catalog and its functions at any time without notice.

F.

Ν

Ref.

Е

Κ

Х

V

Special order alternative

FFS.F2	Male	F2 Fibre	Optic	Contact

). *Leme*.

93C

Rated current (A) 3 10

PSS.F2.BB2.LCE30

PSS.F2.BB2.LCT10





126 µm

126 µm



Gender

Male

Male

Male

Male

Male

Male

Туре

Crimp

Epoxy

Crimp

Epoxy

Crimp

Epoxy

Note

Ferrule

hole

125 µm

125 µm

125.5 µm

125.5 µm

contacts				F	ibre opt contact	ic			Ele	ctrica	l crimp	contac	ts		
Number of fibre optic cont	Plug insulator	Socket insulator	Reference	Contact type for plug	Fibre core/cladding (µm)	Ferrule bore inside ø (µm)	Number of contacts	Contact function	Contact type for plug	Contact ø (mm)	AWG range	Creepage distance and air clearance (mm)	Working voltage (V rms)	Test voltage (V rms)	
2							2	signal	LV male	0.9	20-24		≤ 42	1000	;
			93C	fem.	9/125	125	2	power	HV male	1.3	14-18	> 6.5	≤ 600	2250	1

ł

126 µm FFS.F2.BB2.LCT10 N 126 µm

Contact

FFS.F2.BA2.LCE30

FFS.F2.BA2.LCT10

FFS.F2.BX2.LCE30

FFS.F2.BX2.LCT10

First choice alternative

Female

Female

Crimp

Epoxy

Insert configurations





Accessories

GMA Bend relief



Bend relief with cap for FUW plug GMF





Colour

grey

black

red

green

Bend relief with cap for PUW free socket GMP



GMF Coloured ring for bend relief with cap





Blanking caps Bee



GM Gaiters



Spring loaded dust cap for EDW and EBW BRR



Part number		Di	mensio	ons (m	m)	
	Α	В	С	L	М	N
BRR.3K.200.PZSG	29	29	23	8.1	3	33.2

Note: On request, this cap is available in black. If so replace the last letter «G» of the part number by «N».

PUW

• Material: Polyoxymethylene (POM) grey (or black)





Patch panels

PB• Patch panel



2U panel with one row of 6 or 10 plugs or sockets of the 3K.93C Series.

		P B G	. 3 4	(.93C.MW	9 6 0 6			
Ref.	Colour		Ref.	Front side connection		Ref.	Cable ø (mm)	Nb of connectors
С	beige		MW	Plug FMW		9606	8.9 to 9.5	6
G	grey		EW	Socket PEW		1206	11.6 to 12.4	6
Ν	black		BW	Socket PBW		9610	8.9 to 9.5	10
Т	nat. anod.					1210	11.6 to 12.4	10

Integrated 3U panel with splice tray and connector junctions



An integrated panel with built in splice tray and connector junctions for use where space is limited, either at a wallbox or a patching unit. Up to 3 can be mounted side-by-side to fit in 3U rack dimensions.

Note: Available on request.

2U Rack mounted splice tray with connector junctions



Rack mounted splice tray of 2U height with connector junctions for patch unit. Can accommodate up to 10 LEMO connectors. The modular design of the unit along with blanking plates provides opportunity for increasing numbers of channels up to 10.

Note: Available on request.





DCS.F2.N02.PA Fibre Optic one-click cleaner



Insert the one-click cleaner into the insulator and push until an audible "click" is heard. The cleaner uses a mechanical push action to advance an optical grade cleaning tape. More than 500 cleaning per cleaner. Product includes special LEMO F2 ferrule adaptor.

DCS.F2.035.PN Alignment device tool



Simple tool with two threaded end for installation/extraction of the F2 contact alignment device. For use with WST.KI.125.34 kit above.

WST.FB.CI1.10US2 Video inspection viewer



A portable fibre optic viewer for F2 contact consisting of handset probe, LCD display, ferrule tips for LEMO contacts & software & United States - AC power supply all in a rugged case.

European power supply version (WST.FB.Cl1.10EU2). An optional USB capture device is also available (part number: WST.FB.Cl1.00USB2).

DRV.FO.MOB.LAB3KC Mobile Lab for 3K.93C with F2 fibre optic contact



DCT.F2.125.PA Fibre Optic ferrule cleaner

Tooling



This cleaning tool comes with a bush for different cleaning configurations. More than 500 cleaning per cleaner. This cleaner is for on-site purposes only and should not replace regular maintenance cleaning with cotton buds and alcohol.

WST.KI.125.34 Cleaning kit F2 contact



Fibre optic cleaning kit of 2 cotton buds, 1 dry and 1 being soaked in IPA (Isopropyl Alcohol) used for cleaning the fibre optic contacts.

DCS.3K.175.72LN Cable puller



The LEMO cable puller, is a pull through tool that allows passing the cable through narrow sections and protects the optical fibre during installation.

HD cable tester



This cable tester provides a quick and easy means of checking the functionality of HD hybrid fibre cables and cable systems. A laser source checks the fibres giving an indication of the attenuation through the whole cable or cable system, and electrical tests check for continuity of both the power and control conductors.

Note: Available on request.

NORTHWIRE™ HDTV cables

NORTHWIRE hybrid camera cable according to SMPTE 311 and ARIB standards

This composite cable combines power conductors for TV camera, control wires, and optical fibres for video and audio transmission in a single cable. Specially designed to cope with the heavy demands of outside broadcast. The cable fully meets the requirements of the SMPTE 311M standard for camera cables.

Primary features and benefits of this cable are:

- High durability construction.
- Excellent flexing and twist capability coping with rough handling by rigging crews.
- Superior load bearing capabilities can be driven over by trucks whilst in operation.
- High tensile strength.



Cable specification

Core type	Power (Aux)	Control (Signal)	Optic fibre	Strength member		
Nb of cores	4	2	2	1		
Conductor sizes - AWG	20	24	-	-		
Conductor construction - Nb/mm	19/0.185	7/0.193	-	19/0.330		
Mode field diameter - µm	-	-	8.9 ± 0.8 at 1310	-		
Cladding diameter - µm	-	-	125 ± 1 μm	-		
Approx. diameter of conductor - mm	0.88	0.58	-	1.75		
Nominal insulation thickness - mm	0.41	0.30	-	0.38		
Approx. core diameter - mm	1.72	1.22	0.9	2.51		
Approx. thickness of tin-coated annealed copper braid - mm	0.127					
Nominal thickness of jacket - mm		1.1	14			
Approx. overall diameter - mm		9.	2			
Approx. net weight - g/m7		13	37			
Max. conductor resistance - (20°C) Ω/km	43	184 (SMPTE)	-	-		
AC withstanding voltage - Vrms at 60 Hz, 1 min	1750	1750 (SMPTE)	-	-		
Min. insulation resistance - (20°) MΩkm	10'000	10'000	-	-		
UL Listing		AWM STY	LE 21971			
Allowable tension		70	ON			

Optical fibre

Item	Wavelength	Characteristics	Conversion condition (km)	Conversion formula
Transmission loss	λ = 1.31 µm	Less than .8 dB/km	up to ≥ 0.4	0.5xLdB≥
Transmission loss	$\lambda = 1.31 \ \mu m$	Less than .8 dB/km	L < 0.4	0.5x0.4dB≥

DISCLAIMER The information contained within this catalog and the functions offered are intended to provide information about products. All reasonable efforts have been made to ensure the accuracy of the information. However, LEMO cannot be held responsible for any errors. LEMO does not warrant the accuracy and reserves the right to make changes to the catalog and its functions at any time without notice.



Hybrid HDTV fibre optic cable part number

SMPTE standard



ARIB standard







Model 2 (table 1)C = Centimeter
K = Kilometers
G = Gaiters 1)
J = Gaiters 2)

 $\label{eq:mfp3K.93C.AM025NS = 1 FUW plug and 1 PUW socket (key W), 3K.93C series, on a SMPTE 311M screened cable, 25 m length, sheath ø 9.2 mm, black RAL 9005 jacket color, with GMF/GMP bend relief with cap.$

Note:

¹⁾ «G» stands for cable length in meters with red gaiter for free socket and green gaiter for plug.

Table 4

²⁾ «J» stands for cable length in meters with yellow gaiter for free socket and yellow gaiter for plug.

Model	
Model 1 & 2	Code
FUW	F
FMW	Μ
PUW	Ρ
PEW	Е

Table 2 Cable ø

Code	Sheath ø (mm)
Α	9.2
В	2.5
С	2.8
D	12.0
Е	16.0



MFP Outside broadcast cable assembly

Assembly cable with one straight plug (FUW) and one straight socket (receptacle) (PUW), both complete with GMF/GMP bend relief with cap.



MFP Outside broadcast cable assembly

Assembly cable with one straight plug (FUW) and one straight socket (receptacle) (PUW), both complete with GMF/GMP bend relief with cap and gaiters.



MMP Internal OB van cable assembly

Assembly cable with one fixed plug (FMW) and one straight socket (receptacle) (PUW), both complete with BHA/BRF caps.



MME Studio/Infrastructure cable assembly

Assembly cable with one fixed plug (FMW) and one straight socket (receptacle) (PEW), complete with BHA cap.





Pigtails С Μ 3 9 3 С Ζ Ζ Ζ 0 5 X Κ 0 Model X = FXWD = EDWT = Pigtail (LC) Cable length (cm)

MXT.3K.93C.ZZZC050 = 1 FXW plug (key W), 3K.93C series and one pigtail (LC) on the other side, 50 cm length.

MXT ECU side pigtails

Part Number Example

Assembly cable with one fixed plug (FXW) and one pigtail (LC) complete with BHA cap.



MDT Camera side pigtails

Assembly cable with one fixed socket (EDW) and one pigtail (LC) complete with BRA cap.





SMPTE 311M standard cable assemblies Outside Broadcast FUW-PUW

Part number	Description	
MFP.3K.93C.AM025NS	25 meter length	
MFP.3K.93C.AM050NS	50 meter length	
MFP.3K.93C.AM100NS	100 meter length	
MFP.3K.93C.AM200NS	200 meter length	
MFP.3K.93C.AM300NS	300 meter length	
MFP.3K.93C.AM400NS	400 meter length	
MFP.3K.93C.AM500NS	500 meter length	

Internal OB van

Part number	Description	
MMP.3K.93C.AM003NS	3 meter length	
MMP.3K.93C.AM005NS	5 meter length	
MMP.3K.93C.AM010NS	10 meter length	
MMP.3K.93C.AM015NS	15 meter length	
MMP.3K.93C.AM020NS	20 meter length	

Studio/Infrastructure

Part number	Description	
MME.3K.93C.AM020NS	20 meter length	
MME.3K.93C.AM050NS	50 meter length	

ARIB standard cable assemblies Outside Broadcast FUW-PUW

Part number	Description	
MFP.3K.93C.AM025NA	25 meter length	
MFP.3K.93C.AM050NA	50 meter length	
MFP.3K.93C.AM100NA	100 meter length	
MFP.3K.93C.AM200NA	200 meter length	
MFP.3K.93C.AM300NA	300 meter length	
MFP.3K.93C.AM400NA	400 meter length	
MFP.3K.93C.AM500NA	500 meter length	

Internal OB van

Part number	Description	
MMP.3K.93C.AM003NA	3 meter length	
MMP.3K.93C.AM005NA	5 meter length	
MMP.3K.93C.AM010NA	10 meter length	
MMP.3K.93C.AM015NA	15 meter length	
MMP.3K.93C.AM020NA	20 meter length	

Studio/Infrastructure

Part number	Description	
MME.3K.93C.AM020NA	20 meter length	
MME.3K.93C.AM050NA	50 meter length	

Other cable assemblies, patch cords and pig tails available on request.

MEERKAT[™] HD converter

A compact solution for Sony[®] SD, Grass Valley[™] (Thomson[®]) SD/HD camera based systems

The LEMO MEERKAT™ Triax media converter system provides the solution the broadcast industry has been waiting for. This compact «plug and play» transmission system provides a fibre link between Triax cameras and OB vans. The LEMO Media Converter offers mobile facility providers, production centres and broadcast studios an appropriate and professional solution for long distance signal transmission.

Get more from your cables

The camera is powered via a hybrid cable from the CCU with both the camera signals and the return monitor signals being digitally encoded and transmitted over fibre.

The SMPTE 311 hybrid cable uses the well proven technology of the LEMO 3K.93C series. If power from the CCU/OB van is not required, i. e. local power is available, a two fibre cable using 2 x FC-PC or 2 x SC may be used for signal transmission.

Applications

- Golf, skiing, auto racing, olympic games
- Pre-fibred venues
- Stadiums, racing tracks

Advantages

- Plug & play solution
- Lightweight and portable, compact
- No need for bulky / heavy triax cables
- High quality signal transmitted over fibre
- LED functionality display

Features

- CE and FCC class B certified
- Immune to EMI
- NTSC & PAL
- Digital encoding and transmission
- Portable device
- No repeaters needed

Accessories

- Tripod clamps (WST.MT.286.DZZ) MEERKAT™ carry belt (WST.MT.170.TZZ)
- 3K.93C assembled cable 3K.93C SC or FC/PC adapter cable
- Option in-line power supply

Every triax-to-fibre Media Converter comes with power supply (110V/220V) adapter and its specific dongle (either Grassvalley[™] or Sony[®]).







Technical characteristics

Input/outputs	Connectors	
I/O ports	Triaxial connector 75 $\Omega^{(1)}$	
DC in	LEMO 0K series, 2 pin in-line transformer	
General	Values	
Dimensions	125W x 270L x 50H mm	
Mass (approx.)	2 kg	
Power requirements ²⁾	100 to 120 Vac, 50/60 Hz	
Power requirements ³⁾	220 to 240 Vac, 50/60 Hz	
Power consumption	16 W	
Operating voltage	12 Vdc / 1.5 A max	
Operating temperature	-20°C to +55°C	
Humidity	up to +95%	
Index protection	IP66 (when mated)	

Signals	Values	
Optical RX sensitivity	-3 dB to -21 dB	
Data rate	2x2.5 GB/s	
Optical Tx output	200 μW (250 μW max)	
Transmission wavelength	1310 nm / 1550 nm	
	_	
Supplied accessories	Quantity	
Fuse	4 x 4 Amp Wickmann TR5	
AC/DC power supply	2 with UK, USA, Europe adaptors	

Note: 1) LEMO 3K.93C series (HDTV). 2) In North America, Japan and areas of South America. 3) In Europe, Africa, Australia, Scandinavia, China.

List of HD compatible cameras

Manufacturer	Camera		Triax camera	Base station	
Manufacturer	Part Nr	Туре	adaptor Part Nr	Part Nr	Туре
Grass Valley™	LDK 3000	HD	LDK 5630	LDK4580	HD
Grass Valley™	LDK 4000	HD	LDK5460	LDK4502	HD
Grass Valley™	LDK 4000	HD	LDK5860	LDK4506	HD
Grass Valley™	LDK 6000	HD	LDK5460	LDK4502	HD
Grass Valley™	LDK 6200	HD	LDK5462	LDK4506	HD
Grass Valley™	LDK 8000	HD	LDK 5860	LDK4502	HD
Grass Valley™	LDK 8000 (S)	HD	LDK 5860	LDK4506	HD



List of SD compatible cameras

Manufacturer	Camera		Triax camera	Base stat	ion
Manufacturer	Part Nr	Туре	adaptor Part Nr	Part Nr	Туре
SONY®	BVP-E30	SD	CA590	CCU-790	SD
SONY®	BVP550	SD	CA550	CU-550	SD
SONY®	BVP950	SD	CA570	CCU-700	SD
SONY®	BVP700	SD		CCU-700	
SONY®	BVP750	SD		CCU-700	
SONY®				CCU-750	
SONY®				CCU-500	
Grass Valley™	LDK20s	SD	LDK5400	LDK4053	SD
Grass Valley™	LDK20s	SD	LDK5430	LDK4501	SD
Grass Valley™	LDK100	SD	LDK5400	LDK4053	SD
Grass Valley™	LDK200	SD	LDK5430	LDK4501	SD
Grass Valley™	LDK300	SD	LDK5400		SD
Grass Valley™	LDK300	SD	LDK5430	LDK4501SL	SD
Grass Valley™	LDK400	SD	LDK5400		SD
Grass Valley™	LDK400	SD	LDK5430	LDK4501SL	SD
Grass Valley™	LDK500	SD	LDK5400		SD
Grass Valley™	LDK500	SD	LDK5430	LDK4501SL	SD

Notes: Do not connect any camera other than those on the list above without contacting the LEMO Technical Support Group.



Option 2 - Local Camera Power

With the Local Camera Power setup, the camera is powered with its AC or DC voltage from a local source of power either - a generator or a power pack.



LEMO triax connector on the camera	Part number of the MEERKATTM (A) on the camera side	Electrical triax connector on cable
Socket 4M.650	PHW.MT.3••.TFRP10	FGG.4M.650.CTLC90
Plug 4M.650	PHW.MT.3••.TPRP10	PHG.4M.650.CTAC90
Socket 4E.675	PHW.MT.3••.TFUP10	FFA.4E.675.CTAC90
Plug 4E.675	PHW.MT.3••.TPUP10	PCA.4E.675.CTLC90
Socket 4A.675	PHW.MT.3••.TFVP10	FXB.4A.675.CTCC85
Plug 4A.675	PHW.MT.3••.TPVP10	PXA.4A.675.CTRC85
Socket REDEL F	PHW.MT.3••.TFWP10	FAZ.T7.675.CTA02C
Socket 3T.675	PHW.MT.3••.TFTP10	FFA.3T.675.CTAY92S

••	Camera system
КС	SONY [®] SD / Grass Valley [™] SD
TH	Grass Valley TM HD / Grass Valley TM SD / SONY [®] SD

Cable camera to MEERKAT TM (A)	Туре	Cable CCU to MEERKAT™ (B)
MAP.MC.TAA.MM012G	4A series	MAM.MC.TAA.CM012G
MAF.MC.TRA.AM012G	REDEL T7	MAR.MC.TRA.AM012G
MAC.MC.TMA.AM012G	4M series	MAG.MC.TMA.LM012G
MAL.MC.TEA.LM012G	4E series	MAA.MC.TEA.AM012G
MAA.MC.TTA.AM012G	3T series	MAC.MC.TTA.LM012G

LEMO triax connector on the CCU	Part number of the MEERKATTM (B) on the CCU side	Electrical triax connector on cable
Plug 4M.650	FGW.MT.3••.TPRP10	PHG.4M.650.CTAC90
Socket 4M.650	FGW.MT.3••.TFRP10	FGG.4M.650.CTLC90
Plug 4E.675	FGW.MT.3••.TPUP10	PCA.4E.675.CTLC90
Socket 4E.675	FGW.MT.3••.TFUP10	FFA.4E.675.CTAC90
Plug 4A.675	FGW.MT.3••.TPVP10	PXA.4A.675.CTRC85
Socket 4A.675	FGW.MT.3••.TFVP10	FXB.4A.675.CTCC85
Plug REDEL F	FGW.MT.3••.TPWP10	PCZ.T7.675.CTL02C
Plug 3T.675	FGW.MT.3••.TPTP10	PCA.3T.675.CTLY92S



Additional triax cables can be ordered for specific cameras. One set of cable comes with fully working MEERKAT™ System.



EDW POWERKAT™



EDW.MT.126.TE3K

It retrieves the power directly from the CCU and allows powering both the camera and HD MEERKATTM directly from the SMPTE cable. Delivered with 1 meter cable to HD MEERKATTM (PUW-FUW).

WST Hang up strap kit



WST.MT.170.TZZ

The hang up strap kit allows the camera operator to easily hang up the HD MEERKAT $^{\rm TM}$ while shooting. (Strap length: 0.25 m).

MGY Cable lead for battery



MGY.0K.302.YAM020N

Cable lead for professional battery belt, it allows powering the HD MEERKAT™. Cable (length 2 meters) with 2 pin LEMO connector (FGG.0K) to a 4-Pin XLR male Neutrik connector. To be used with commercialy available battery belts (12V)

Accessories

GSF Tripod clamp



GSF.MT.283.DZZ

The tripod clamp allows the camera operator to fix the HD ${\sf MEERKAT^{TM}}$ to the camera tripod.

WSK Belt carrier



Belt: WSK.MT.285.PN

Buckles: WSK.MT.284.RT

The belt carrier allows the cameraman to carry the MEERKAT™ or the POWERKAT™ on the hip. Simply slide the belt throught two buckles.

Note: Two buckles are necessary to carry the MEERKAT™.

FGG Programming dongle



The HD MEERKAT[™] is delivered with its original dongle. An additional dongle is available (Grass Valley[®] / Sony[®]). The second dongle allows switching from one system to another.

Grass Valley® SD: FGG.0K.309.CB70TS Sony® SD: FGG.0K.309.CD70SS Grass Valley® HD: FGG.0K.309.CA00TH

SERBAL[™] converter

SERBAL[™] - SMPTE Electrical Reconfigurable Bidirectional Alternative Link

The LEMO SERBAL[™] is a 4 channel multiplexer that makes HD/SDI to fibre conversion possible. The SERBAL[™] provides a compact conversion unit which allows output from up to 4 cameras to be transmitted over a single standard LEMO 3K.93C SMPTE cable.

The optical multiplexers of the SERBAL[™] use Wavelength Division Multiplexing (WDM). Each signal within a fibre has a different optical wave length, enabling interference free transmission over longer distance.

The system is available in three versions: it can send 4x HD/SDI signals from the cameras to the OB van using one SMPTE cable. The second version can send 2x HD/SDI signals from the cameras to the OB van, while using the remaining 2 signals for monitor feedback. If only one monitor feedback is required, the third version can send up to 3 camera signals to the OB van.

Applications

- Golf, skiing, auto racing, olympic games
- Pre-fibred venues
- Stadiums, racing tracks

Advantages

- Plug & play solution
- High quality signal transmitted over fibre
- Compact

Features

- Converts from Coaxial BNC input to transmission over standard 3K.93C cable assemblies
- Multiple transmission options available
 - 4 x Tx
- 2 x Tx + 2 x Rx 3 x Tx + 1 x Rx
- Audio/Data:
- passes pre-embedded Audio
- Supports all NRZI data formats from 10 Mb/s to 1.5 Gb/s
- Signal format: HD/SDI SMPTE 292 M, SDI, DVB-ASI, 19.4 Mb/s SMPTE 310, 142-540 Mb/s SMPTE 259M, SDTI.







Broadcast setup Camera side	SERBAL™ Part number	Broadcast setup CCU side	SERBALTM Part number
4 cameras	PHW.MS.3C4.TPBCC	4 Rx signals	FGW.MS.3C4.TPBCM
2 cameras / 2 monitors	PHW.MS.3C2.TPBCC	4 Rx signals + 2 Tx signals	FGW.MS.3C2.TPBCM
3 cameras / 1 monitor	PHW.MS.3C3.TPBCC	3 Rx signals + 1 Tx signals	FGW.MS.3C3.TPBCM

Note: Every coax-to-fibre Media Converter comes with power supply (110V/220V) adapter.

Technical characteristics

Characteristics	Values	Characteristics	Values
Weight / dimension	2 kg / 172 x 125 x 50 mm	Optical launch power	- 4.5 dB @ 1550 nm
Transmission wavelength	1310 nm / 1550 nm	Optical receive sensitivity	- 30 dB @ 1310 nm
Cable (hybrid)	SMPTE 311	Optical receive sensitivity	- 30 dB @ 1550 nm
Cable (2 fibre 9/125)	2 fibre single mode cable	Equalisation (camera side)	up to 300 m @ 270 Mb/s
Fibre type	Single mode	Equalisation (camera side)	up to 100 m @ 1.485 Gb/s
Optical connector	LEMO 3K.93C series	Temperature range	-30°C to +55°C
Electrical coax connector	BNC 75Ω	Humidity range	Up to 95%
Optical launch power	- 6 dB @ 1310 nm	Input voltage	12 Vdc @ 1.5 A maximum



SHACK[™] converter

SHACK[™] - SMPTE conversion device for singlemode fibre (SC, ST, FC or LC)

The SHACK[™] is a conversion system from SMPTE connectors/cable to standard singlemode connectors. The system provides a transition from optical communication over hybrid (copper and fibre) cables to optical communication over commonly available singlemode fibre optic cables. The SHACK[™] permits the camera to be locally powered while allowing the optical signals to be transmitted.

It is a lightweight and very compact solution for stadiums, sports arenas or outside broadcast applications.

Applications

- Golf, skiing, auto racing, olympic games
- Pre-fibred venues
- Stadiums, racing tracks

Advantages

- Plug & play solution
- High quality signal transmitted over fibre
- Compact
- Uses inexpensive SC, ST, FC or LC connectors
- Camera brand independant

Features

- Converts from SMPTE 304 connectors to standard duplex fibre optic cable assemblies
- · Plugs directly into camera/base station







Technical characteristics

Characteristics	Values	Characteristics	Values
Fibre type	Singlemode	Electrical	1)
Hybrid connector	LEMO 3K.93C series	Laser safety	2)
Singlemode fibre connector	SC, ST, FC, LC	Humidity range	Up to 95%
Temperature range	-20°C to +60°C	Warranty	5 years
CCU supply voltage range	15 V to 360 V	Return loss	≤ 45 dB per unit
EMI/RFI	Complies with 89/336/EEC	Average insertion loss	0.4 dB per unit

Note: 1) Complies with EN 61000-6-1, EN61000-6-2. 2) Complies with Class 1 laser product 24 CFR 1040.10 & 1040.11.

FGW Straight plug 3K.93C - singlemode



Part number	Singlemode fibre connector	Note
FGW.3K.93C.CLMSC	SC	•
FGW.3K.93C.CLMST	ST	•
FGW.3K.93C.CLMFC	FC	0
FGW.3K.93C.CLMLC	LC	0

Standard
Upon request

PHW Free socket 3K.93C - singlemode



Part number	Singlemode fibre connector	Note
PHW.3K.93C.CLCSC	SC	•
PHW.3K.93C.CLCST	ST	•
PHW.3K.93C.CLCFC	FC	0
PHW.3K.93C.CLCLC	LC	0

Standard
Upon request



MULTISHACK 3X[™] or 6X[™] converter

The MULTISHACK[™] is a conversion system from multiple SMPTE connectors/cable to a single multiway fibre cable. The system provides a transition from HD over hybrid (copper and fibre) cables to HD over a single multiway fibre optic cable.

The MULTISHACK[™] enables up to 3 or 6 cameras to be individually powered from one remote source (i.e. a local generator) through the 3K.93C connectors and cables. The optical signals will continue to be transmitted through individual pairs of fibres within a multiway fibre optic cable.

The power is inserted at the Camera end MULTISHACK[™] via a waterproof mains / power connector and is distributed to the hybrid cables through individual circuits. The CCU / OB MULTISHACK[™] is powered by the output voltage from the CCU.

The MULTISHACK[™] uses the technology proven in the SHACK[™] and has individual transmission circuits ensuring a manufacturer protection handshake for each channel.

Applications

- Golf, skiing, auto racing, olympic games
- Stadiums, racing tracks
- Wherever multiple cameras are needed in a remote location

Advantages

- Plug & play solution
- One multiway cable is cheaper than multiple SMPTE 311 hybrid cables
- The 6 cameras can be powered without additional mains / DC leads to every camera

Features

- Converts from SMPTE 304 connectors to a single multiway fibre optic cable
- Plugs directly into camera/base station via cable
- Allows connection of up to 6 cameras
- Redundant power supply





MULTISHACK 3X[™] conversion system

Technical characteristics

Characteristics	Values	Characteristics	Values
Fibre type	Singlemode	Electrical	1)
Hybrid connector	LEMO 3K.93C series	Laser safety	2)
Multifibre connector	LEMO 4K series	Humidity range	Up to 95%
Temperature range	-20°C to +60°C	Warranty	5 years
CCU supply voltage range	15 V to 360 V	Return loss	Better than 45 dB per channel
EMI/RFI	Complies with 89/336/EEC	Average insertion loss	0.4 dB per channel

Note: 1) Complies with EN 61000-6-1, EN61000-6-2. 2) Complies with Class 1 laser product 24 CFR 1040.10 & 1040.11.

Part number	Manufacturer	Description	No
PXG.MX.C31.AT	Grass Valley TM (grey)	Camera end/for Grass Valley TM model/3 way	1
PHD.MX.V13.AT	Grass Valley TM (grey)	CCU end/for Grass Valley TM camera model/3 way	2
PHT.MX.R13.AT	Grass Valley TM (grey)	Break out box for ST fibre Camera end	3
PTG.MX.R31.AT	Grass Valley TM (grey)	Break out box for ST fibre CCU end	4
PHC.MX.R13.AT	Grass Valley TM (grey)	Break out box for SC fibre Camera end	3
PCG.MX.R31.AT	Grass Valley TM (grey)	Break out box for SC fibre CCU end	4

Notes: For a Sony[®] version, replace last digit of the part number "T" by "S". Grass ValleyTM version is grey and Sony[®] version is blue.





MULTISHACK 6X[™] conversion system

Technical characteristics

Characteristics	Values	Characteristics	Values
Fibre type	Singlemode	Electrical	1)
Hybrid connector	LEMO 3K.93C series	Laser safety	2)
Multifibre connector	LEMO 5K series	Humidity range	Up to 95%
Temperature range	-20°C to +60°C	Warranty	5 years
CCU supply voltage range	15 V to 360 V	Return loss	Better than 45 dB per channel
EMI/RFI	Complies with 89/336/EEC	Average insertion loss	0.4 dB per channel

Note: 1) Complies with EN 61000-6-1, EN61000-6-2. 2) Complies with Class 1 laser product 24 CFR 1040.10 & 1040.11.

Part number	Manufacturer	Description	No
PXE.MX.C61.AS	SONY [®] (blue)	Camera end/for Sony® model/6 way	1
PFD.MX.V16.AS	SONY [®] (blue)	CCU end/for Sony® camera model/6 way	2
PFT.MX.R16.AS	SONY [®] (blue)	Break out box for ST fibre Camera end	3
PTE.MX.R61.AS	SONY [®] (blue)	Break out box for ST fibre CCU end	4
PFC.MX.R16.AS	SONY [®] (blue)	Break out box for SC fibre Camera end	5
PCE.MX.R61.AS	SONY [®] (blue)	Break out box for SC fibre CCU end	6

Notes: For a Grass Valley[™] version, replace last digit of the part number «S» by «T». Sony[®] version is blue and Grass Valley[™] version is grey.





HD Z-LINK[™] fibre optic link system

The HD Z-Link fibre optic camera link system from LEMO provides multi-channel system camera-style video and audio connections, and control for studio cameras and camcorders alike over a single hybrid cable using LEMO 3K.93C connectors.

The use of high bandwidth fibre optics and the multiplexing of numerous forward and return video, audio, talkback and data channels provides full communication with any camera position.

The HD Z-Link is compatible with a wide ranges of cameras from top end digital cinematography cameras, broadcast system cameras and camcorders, professional cameras and camcorders and top end consumer cameras from Sony, Thomson, Hitachi, Ikegami, and Panasonic, to name a few, to low cost handheld camcorders.

The dual 1.5Gb/s HD SDI option allows support of stereoscopic (3D) implementations of the Red One® (and other cameras). The HD Z-Link is able to carry 3Gb/s HD SDI which gives it a competitive advantage over the 2.5Gb/s products that do not support 1080P.

The base unit incorporates a menu-driven front panel control for ease of configuration of your camera system. The system offers automatic Genlock/synchroniser management facilities. Additional features include full audio with 8 digital stereo channels and intercom systems.

An extensive range of connectors is provided to enable connection of most camera types and ethernet connectivity is also provided. A clip-on in-line power supply option is also available providing up to 120W.





35

..........

HD Z-Link CCU side

www.lemo.com

Г

Part number	Description
CHD.MZ.3KC.NVVF	HD Z-LINK FULL FEATURE (Camera side)
RHD.MZ.3KC.NZZF	HD Z-LINK FULL FEATURE (CCU side)
CHD.MZ.3KC.NVVB	HD Z-LINK BASIC (Camera side)

Part number	Description
RHD.MZ.3KC.NZZB	HD Z-LINK BASIC (CCU side)
PHD.MZ.3KC.NVVZ	HYBRID POWER (Camera side)
THD.MZ.3KC.NZZZ	HYBRID POWER (CCU side)

HD Z-Link with all options	Basic HD Z-Link	Description
•	•	3G 1080P 50Hz or 59.94Hz programme video
•	•	HD 1.5Gb/s programme video
•	•	Dual HD channel programme video for stereoscopic (3D)
•	•	Dual link HD to 3G conversion (Level B)
•	•	3G 1080P return video
•	•	Analogue video
•	•	Basic camera reference connection
•	•	Gearsync (Automatic Genlock/Synchroniser management)
•	•	8 stereo digital audio channels + 1 stereo analogue audio channel
•	•	Two-channel intercom
•	•	Multisystem intercom
•	•	Front panel menu-driven control unit
•	•	Test pattern generator
•	•	HD to SD monitoring down converter
•	•	Ethernet port
•	•	Compatible with all SD cameras
•	1)	Compatible with all HD cameras
•	•	9V supply for Camcorders
•	•	Hybrid power option (120W)

Note: 1) not 3G 1080P.

DISCLAIMER The information contained within this catalog and the functions offered are intended to provide information about products. All reasonable efforts have been made to ensure the accuracy of the	
information. However, LEMO cannot be held responsible for any errors. LEMO does not warrant the accuracy and reserves the right to make changes to the catalog and its functions at any time without notice.	





HD Z-Link camera side

LEMO HEADQUARTERS

SWITZERLAND LEMO SA Chemin des Champs-Courbes 28 - P.O. Box 194 - CH-1024 Ecublens Tel. (+41 21) 695 16 00 - Fax (+41 21) 695 16 02 - e-mail: info@lemo.com

LEMO SUBSIDIARIES

AUSTRIA LEMD Elektronik GesmbH Lemböckgasse 49/E6-3 1230 Wien Tel: (+43 1) 914 23 20 0 Fax:(+43 1) 914 23 20 11 sales@lemo.at

CANADA

LEMO Canada Inc 44 East Beaver Creek Road, unit 20 Richmond Hill, Ontario L4B 1G8 Tel: (+1 905) 889 56 78 Fax: (+1 905) 889 49 70 info-canada@lemo.com

CHINA / HONG KONG LEMO Electronics (Shanghai) Co., Ltd First Floor, Block E, 18 Jindian Road, Pudong Shanghai, China Tel: (+86 21) 5899 7721 Fax: (+86 21) 5899 7727 cn.sales@lemo.com

DENMARK LEMO Denmark A/S Gammel Mosevej 46 2820 Gentofte Tel: (+45) 45 20 44 00 Fax: (+45) 45 20 44 01 info-dk@lemo.com

FRANCE LEMO France Sàrl 24/28 Avenue Graham Bell Bâtiment Balthus 4 Bussy Saint Georges 77607 Marne la Vallée Cedex 3 Tel: (+33 1) 60 94 60 94 Fax: (+33 1) 60 94 60 90 info-fr@lemo.com

GERMANY LEMO Elektronik GmbH Hanns-Schwindt-Str. 6 81829 München Tel: (+49 89) 42 77 03 Fax: (+49 89) 420 21 92 info@lemo.de

HUNGARY REDEL Elektronika Kft Nagysándor József u. 6-12 1201 Budapest Tel: (+36 1) 421 47 10 Fax: (+36 1) 421 47 57 info-hu@lemo.com

ITALY LEMO Italia srl Viale Lunigiana 25 20125 Milano Tel: (+39 02) 66 71 10 46 Fax: (+39 02) 66 71 10 66 sales.it@lemo.com

JAPAN LEMO Japan Ltd 2-7-22, Mita, Minato-ku, Tokyo, 108-0073 Tel: (+81 3) 54 46 55 10 Fax: (+81 3) 54 46 55 11 lemoinfo@lemo.co.jp

LEMO DISTRIBUTORS

AUSTRALIA, BRAZIL, CHILE, CZECH REPUBLIC, GREECE, INDIA, ISRAEL, NEW ZEALAND, PAKISTAN, POLAND, RUSSIA, SOUTH AFRICA, SOUTH KOREA, TAIWAN, TURKEY, UKRAINE

NETHERLANDS / BELGIUM LEMO Connectors Benelux De Trompet 1060 1967 DA Heemskerk Tel. (+31) 251 25 78 20 Fax (+31) 251 25 78 21 info@lemo.nl

NORWAY / ICELAND LEMO Norway A/S Stanseveien 6B 0975 Oslo Tel: (+47) 22 91 70 40 Fax: (+47) 22 91 70 41 info-no@lemo.com

SINGAPORE LEMO Asia Pte Ltd 4 Leng Kee Road, #06-09 SiS Building Singapore 159088 Tel: (+65) 6476 0672 Fax: (+65) 6474 0672 sg.sales@lemo.com

SPAIN / PORTUGAL IBERLEMO SAU Brasil, 45, 08402 Granollers Barcelona Tel: (+34 93) 860 44 20 Fax: (+34 93) 879 10 77 info-es@lemo.com

SWEDEN / FINLAND LEMO Nordic AB Mariehällsvägen 39A 168 65 Bromma Tel: (+46 8) 635 60 60 Fax: (+46 8) 635 60 61 info-se@lemo.com

SWITZERLAND LEMO Verkauf AG Grundstrasse 22 B 6343 Rotkreuz Tel: (+41 41) 790 49 40 Fax: (+41 41) 790 49 43 ch.sales@lemo.com

UNITED KINGDOM LEMO UK Ltd 12-20 North Street Worthing, West Sussex, BN11 1DU Tel: (+44 1903) 23 45 43 Fax: (+44 1903) 20 62 31 lemouk@lemo.com

USA LEMO USA Inc P.O. Box 2408 Rohnert Park, CA 94927-2408 Tel: (+1 707) 578 88 11 (+1 800) 444 53 66 Fax:(+1 707) 578 08 69 info-US@lemo.com

SINGLE-MOD HYBRID HDTV CABL

NO HYBRID HOTY CABLE TO CAMERA 3 3573



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

LEMO:

FGW.3K.93C.CLMT96ZFFS.F2.BA2.LCT10PSS.F2.BA2.LCT10FUW.3K.93C.TLMC96FXW.3K.93C.TLMFMW.3K.93C.TLMT96Z



ООО "ЛайфЭлектроникс"

ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 3010181090000000703 БИК 044030703

Компания «Life Electronics» занимается поставками электронных компонентов импортного и отечественного производства от производителей и со складов крупных дистрибьюторов Европы, Америки и Азии.

С конца 2013 года компания активно расширяет линейку поставок компонентов по направлению коаксиальный кабель, кварцевые генераторы и конденсаторы (керамические, пленочные, электролитические), за счёт заключения дистрибьюторских договоров

Мы предлагаем:

- Конкурентоспособные цены и скидки постоянным клиентам.
- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



Тел: +7 (812) 336 43 04 (многоканальный) Email: org@lifeelectronics.ru

www.lifeelectronics.ru