

# KGC-310 / KGC-310M

Web Smart Gigabit Ethernet Media Converter

F/W v1.03 up

**Installation Guide** 



DOC.111205

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## 

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#### EMI

EN55022:2006 + A1:2007 EN61000-3-2:2006 EN61000-3-3:1995+A1:2001+A2:2005 IEC61000-3-3:1994+A1:2001+A2:2005

CISPR22:2006 Class B IEC61000-3-2:2005

#### EMS

EN55024:1998 + A1:2001 + A2:2003 CISPR24:1997 EN61000-4-2:2001 EN61000-4-3:2002 + A1:2002 EN61000-4-4:2004 EN61000-4-5:2001 EN61000-4-6:2003 EN61000-4-8:2001 EN61000-4-11:2001

IEC61000-4-2:2001 IEC61000-4-3:2002 + A1:2002 IEC61000-4-4:2004 IEC61000-4-5:2001 IEC61000-4-6:2003 IEC61000-4-8:2001 IEC61000-4-11:2001



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## 1. Introduction

The KGC-310 is Gigabit Ethernet media converter series which provide the following features:



#### Data Conversion between different Media types and Speed

The media converter supports the following conversions:

- 1000Mbps (1000BASE-T) copper to/from 1000Mbps (1000BASE-X) fiber
- 100Mbps (1000BASE-TX) copper to/from 1000Mbps (1000BASE-X) fiber
- 10Mbps (10BASE-T) copper to/from 1000Mbps (1000BASE-X) fiber

#### Mini-GBIC (SFP) Fiber Connectivity

The mini-GBIC (SFP) port can be installed with different optional SFP optical fiber transceiver to support multimode or single mode fiber for short reach up to long reach distance.

#### Loopback Test Support

The media converter provides loopback test function which can verify the fiber link with its link partner by sending test packets to the link partner and verifying the echo packets sent back. This feature is helpful in checking connection quality of fiber link during installation.

#### Link Fault Pass-Through

This feature can force the link to shut down as soon as it notices that the other link has failed. It allows a link partner on one cable segment can notice a link fault occurred on the other segment and give application a chance to react.

#### **Remote TP Port Status Monitoring**

When two devices are connected with each other via fiber link. The device can monitor and display the twisted-pair port status of the remote fiber link partner. The status display can be on the local LED indicators or web management interface.

#### 802.1Q Control

With software configuration support, the device is enhanced with more 802.1Q control features for VLAN applications rather than just a typical media converter function. The optional features include:

- Filtering all untagged packets
- Filtering all tagged packets
- Filtering tagged packets with certain VID
- Packet Tag removal (Untagging)
- Packet Tag insertion (Tagging)

#### **Quality of Service**

For conversion between two different speeds, the device is featured with powerful Quality of Service (QoS) function which can classify the priority for received network frames based on the ingress port and frame contents. Furthermore, many service priority policies can be configured for egress operation.

#### Web Management

The device is embedded with an Http server which provides management functions for advanced network functions including Port Control, Quality of Service, and Virtual LAN functions. The management can be performed via Web browser based interface over TCP/IP network.

### 1.1 Features

#### **Basic functions**

- Provides tri-speed 10/100/1000Mbps copper to 1000Mbps fiber conversion
- Provides mini-GBIC SFP design for the fiber port to accommodate any type of SFP fiber transceiver when needed.
- Support full wire speed Gigabit copper to Gigabit fiber conversion
- The copper port supports auto-negotiation and auto-MDI/MDI-X detection
- Copper port auto-negotiation mode, speed and duplex configuration by DIP switch settings
- Link Fault Pass Through function allows link fault status passes through between copper link and fiber link transparently.
- Far End Fault function on fiber port
- Supports 802.3x flow control for full-duplex and backpressure for half-duplex
- Supports loopback test between two devices over fiber link
- Supports remote twisted-pair status monitoring
- Diversified mounting support : desktop, wall, center rack, and optional Din-Rail support
- Center chassis installation : support installation in a center chassis rack with benefits of central software management and redundant power backup.
- Support wide range of fiber options : multimode fiber, single mode fiber (short reach up to long reach), Bi-directional single fiber, and CWDM

#### Management functions

- Port configuration control and status monitoring
- Supports Jumbo frame conversion
- Packet filtering
- 802.1Q Control between two ports
- Quality of Service (QoS) control for packet traffic
- Supports loopback test
- Supports remote twisted-pair status monitoring
- In-band embedded firmware upgrade function
- Web-based browsing interface

### **1.2 Product Panels**

The following figure illustrates the front panel and rear panel of the device:



### 1.3 Specifications

#### 10/100/1000 Twisted-pair Copper Port (TP, RJ-45)

Compliance	IEEE 802 37 1000Base-SX/LX (mini-GBIC)
<u>1000Mbps Fiber Port (FX, Mini-GBIC SFP)</u>	
Network cable	Cat.5 UTP
Duplex support	Full/Half duplex
Transmission rate	10Mbps, 100Mbps, 1000Mbps
Configuration	Auto-negotiation, manual settings or software control
Pin assignments	Auto MDI/MDI-X detection
Connectors	Shielded RJ-45 jacks
	IEEE 802.3u 1000Base-T
Compliance	IEEE 802.3 10Base-T, IEEE 802.3u 100Base-TX,

Compliance	IEEE 802.3z 1000Base-SX/LX (mini-GBIC)
Connectors	SFP for optional SFP type fiber transceivers
Configuration	Auto/Forced, 1000Mbps, Full duplex
Transmission rate	1000Mbps
Network cables	MMF 50/125 60/125, SMF 9/125
Eye safety	IEC 825 compliant

#### **Loopback Test Push Button**

LOOPBACK TEST Push button to start loopback test

#### **LED Indicators**

PWR	Power status
LTP	Local or remote TP indication on TP LEDs
LBT	Loopback test in-progress LED
LBR	Loopback test result LED
FXLNK	Fiber port link and activity status
TP1G	Twisted-pair copper port 1000Mbps and link status
TP100	Twisted-pair copper port 100Mbps and link status
TP10	Twisted-pair copper port 10Mbps and link status
TPHDX	Twisted-pair copper port duplex status

#### **Configuration DIP Switches**

SW1-SW3	Twisted-pair copper port configuration
SW4	Flow control setting
SW5	Remote Twisted-pair copper port monitoring
SW6	Link fault pass through function setting

#### **<u>Center Interface</u>**

Interface	For center chassis mounting
Connector	FutureBus

#### **Basic Functions**

MAC Addresses	Support up to 8K
Forwarding technology	Store and forward
Maximum packet length	Jumbo frame support up to 9600 bytes
Flow control	IEEE 802.3x pause frame base for full duplex operation Back pressure for half duplex operation

### **DC Power Input**

Interfaces	DC Jack ( -D 6.3mm / + D 2.0mm)
Operating Input Voltages	+5 ~ +12VDC(+/-5%)
Power consumption	2.5W max. @7.5V

#### <u>Mechanical</u>

Dimension (base)	108 x 72.5 x 23 mm
Housing	Enclosed metal with no fan
Mounting	Desktop mounting, wall mounting, optional Rin-rail mounting

#### **Environmental**

Operating Temperature	Typical -5°C ~ 55°C
Storage Temperature	-20°C ~ 85°C
Relative Humidity	10% ~ 90%

#### **Electrical Approvals**

FCC	Part 15 rule Class B
CE	EMC, CISPR22 Class B
C-Tick	AS/NZS

#### **Software Management Functions**

Interfaces	Web browser
Management objects	System configuration - IP settings, Name, Password
	Port configuration control and status
	802.1Q control settings
	QoS settings
	Reboot, restore factory default, update firmware

#### **Models**

Special Features	Unmanaged model	Managed model
Configuration DIP SW	Yes	Yes
Link fault pass through	Yes	Yes
Loopback test support	Yes	Yes
Remote TP monitorng	Yes	Yes
Web management	No	Yes
Jumbo frame support	No	Yes
802.1Q Control	No	Yes
QoS Control	No	Yes

## 2. Installation

### 2.1 Unpacking

The product package contains:

- The media converter unit
- One product CD-ROM

### 2.2 Safety Cautions

To reduce the risk of bodily injury, electrical shock, fire, and damage to the product, observe the following precautions.

- Do not service any product except as explained in your system documentation.
- Opening or removing covers may expose you to electrical shock.
- Only a trained service technician should service components inside these compartments.
- If any of the following conditions occur, unplug the product from the electrical outlet and replace the part or contact your trained service provider:
  - The power cable, extension cable, or plug is damaged.
  - An object has fallen into the product.
  - The product has been exposed to water.
  - The product has been dropped or damaged.
  - The product does not operate correctly when you follow the operating instructions.
- Do not push any objects into the openings of your system. Doing so can cause fire or electric shock by shorting out interior components.
- Operate the product only from the type of external power source indicated on the electrical ratings label. If you are not sure of the type of power source required, consult your service provider or local power company.

### 2.3 Mounting the Media Converter

The media converter can be mounted on a desktop or shelf or a wall. Make sure that there is proper heat dissipation from and adequate ventilation around the device. Do not place heavy objects on the device.

#### **Desktop mounting**



#### Wall mounting

The device has one mounting wall on the bottom side to support wall mounting.



#### Wall mounting hole on bottom case

#### **Din-Rail mounting**

For a Din-Rail chassis, the device can support mounting on a Din-Rail. An optional Din-Rail bracket, KC-3DR can be purchased separately. The following figure shows an example after bracket installation:



#### Center rack mounting

The media converter can also be installed in KC-1300 center chassis. The center chassis provides the power supply to the converter also with optional power redundancy. Up to 16 units can be installed in one chassis. Unscrew and remove the cover of the center connector before inserting the converter into the chassis. Refer to the operation manual of center chassis KC-1300 for more information.



### 2.4 Applying Power

Before you begin the installation, check the AC voltage of your area. The AC power adapter which is used to supply the DC power for the unit should have the AC voltage matching the commercial power voltage in your area.

#### The AC Power Adapter Specifications

AC input power: AC power voltage of your area, options -Rated AC120V/60Hz DC7.5V 1A Rated AC230V/50Hz DC7.5V 1A Rated AC100V/50-60Hz DC7.5V 1A Rated AC100V/50-60Hz DC5V 1A Rated AC240V/50Hz DC7.5V 1A

Steps to apply the power to the device are:

- 1. Connect power adapter DC plug to the DC input jack located on the back of the unit before connecting to the AC outlet.
- 2. Connect the power adapter to the AC outlet.
- 3. Check Power LED indication.
- Note: Before you begin the installation, check the AC voltage of your area. The AC power adapter which is used to supply the DC power for the unit should have the AC voltage matching the commercial power voltage in your area.

### 2.5 Making UTP Connections

The 10/100/1000 twisted-pair copper (TP) port supports the following connection types and distances:

#### **Network Cables**

10BASE-T: 2-pair UTP Cat. 3,4,5 , EIA/TIA-568B 100-ohm
100BASE-TX: 2-pair UTP Cat. 5, EIA/TIA-568B 100-ohm
1000BASE-T: 4-pair UTP Cat. 5 or higher (Cat.5e is recommended), EIA/TIA-568B 100-ohm
Link distance: Up to 100 meters

#### Auto MDI/MDI-X Function

This function allows the port to auto-detect the twisted-pair signals and adapts itself to form a valid MDI to MDI-X connection with the remote connected device automatically. No matter a straight through cable or crossover cable is connected, the ports can sense the receiving pair automatically and configure itself to match the rule for MDI to MDI-X connection. It simplifies the cable installation.

#### **Auto-negotiation Function**

The port is featured with auto-negotiation function and full capability to support connection to any Ethernet devices. The port performs a negotiation process for the speed and duplex configuration with the connected device automatically when each time a link is being established. If the connected device is also auto-negotiation capable, both devices will come out the best configuration after negotiation process. If the connected device is incapable in auto-negotiation, the port will sense the speed and use half duplex for the connection.

#### **Port Configuration Management**

For making proper connection to an auto-negotiation INCAPABLE device, it is suggested to set port configuration to one of non-auto (forced) operating modes and specify speed and duplex mode which match the configuration used by the connected device.

Two methods for setting copper port configuration are as follows:

<u>Model</u>	<u>Methods</u>
Unmanaged model	DIP SW (switches) SW1, SW2, SW3
Managed model	DIP SW (switches) SW1, SW2, SW3
	Software management via web interface
	Configuration -> Ports -> TP Mode

### 2.6 Making Fiber Connection

The mini-GBIC SFP (FX) port must be installed with an SFP fiber transceiver for making fiber connection. Your device unit may come with an SFP transceiver pre-installed when it is shipped.

#### Installing SFP Fiber Transceiver

To install an SFP fiber transceiver into mini-GBIC SFP port, the steps are:

- 1. Turn off the power to the device unit.
- 2. Insert the SFP fiber transceiver into the mini-GBIC port. Normally, a bail is provided for every SFP transceiver. Hold the bail and make insertion.
- 3. Until the SFP transceiver is seated securely in the slot, place the bail in lock position.

Empty slot

#### Insert SFP transceiver

#### **Connecting Fiber Cables**

LC connectors are commonly equipped on most SFP transceiver modules. Identify TX and RX connector before making cable connection. The following figure illustrates a connection example between two fiber ports:



Make sure the Rx-to-Tx connection rule is followed on the both ends of the fiber cable.

#### **Network Cables**

Multimode (MMF) - 50/125, 62.5/125 Single mode (SMF) - 9/125

### 2.7 Loopback Test Push Button

The push button is used to perform loopback test between two media converters connected with fiber cable as shown below:



It allows installer to perform diagnostic to the fiber link during installation and check the test result displayed on the LED indicators.

The button may also be used to restore the software configuration settings to factory default values.

The operations are:

Operations	Functions
Press the button and release in normal operation	Perform loopback test over fiber cable
Press the button about 5 seconds when power up	Restore all factory default settings

### 2.8 Configuration DIP SW

The configuration DIP SW (switches) are used for setting operation configuration manually.



The functions of each DIP SW states are:

 SW1	SW2	SW3	SW4	SW5	SW6	Function
OFF	OFF	OFF				Ignore DIP SW6 SW5 SW4 settings (Use software configuration for managed model)
 ON	OFF	OFF				Set TP Port in non-auto, 10Mbps, Full duplex mode
OFF	ON	OFF				Set TP Port in non-auto, 10Mbps, Half duplex mode
ON	ON	OFF				Set TP Port in non-auto, 100Mbps, Full duplex mode
OFF	OFF	ON				Set TP Port in non-auto, 100Mbps, Half duplex mode
ON	OFF	ON				Set TP Port in auto, 1000Mbps, Full duplex mode
OFF	ON	ON				Disable TP Port function
ON	ON	ON				Set TP Port in auto, 10/100/1000Mbps, Half/Full duplex
			OFF			Enable flow control
			ON			Disable flow control
				OFF		Disable remote TP status auto-report function
				ON		Enable remote TP status auto-report on TP LEDs
					OFF	Disable Link Fault Pass Through function
 					ON	Enable Link Fault Pass Through function

### 2.9 LED Indication



LED	Function	State	Interpretation
PWR	Power status	ON OFF	The power is supplied to the unit. The power is not supplied to the unit.
LTP	Local TP status	ON OFF Blink	Local TP port status displayed on TPxxx LEDs Remote TP port status displayed on TPxxx LEDs Fail to display remote TP port status

<sup>Remark: 1. LTP is always ON if remote TP status auto-report function is disabled.
2. When remote TP status auto-report function is enabled, LTP is ON and OFF for ten seconds respectively.</sup> 

LBT	Loopback Test	Blink ON OFF	Loopback Test in operation Loopback Test Result is displayed on LBR LED. Loopback Test stops	
-----	---------------	--------------------	--	--

Remark: 1. LBT blinks to indicate loopback test in operation.

2. LBT is ON for 10 seconds to indicate a test result is displayed on LBR.

LBR	Loop Back Test Result	ON	Loopback Test OK
		Blink	Loopback Test failed

Remark: 1. LBR display is valid only when LBT is ON.

2. LBR is displayed for 10 seconds to indicate a loopback test result.

FXLNK	FX port link status	ON Blink OFF	A 1000M link is established on FX port. (No traffic) Port link is up and there is traffic. FX port link is down.
TP1G	TP 1000M link status	ON OFF	A 1000M link is established on TP port. TP port link is down.
TP100	TP 100M link status	ON OFF	A 100M link is established on TP port. TP port link is down.
TP10	TP 10M link status	ON OFF	A 10M link is established on TP port. TP port link is down.
TPFDX	TP duplex status	ON OFF	Full duplex on TP port Half duplex on TP port

### 2.10 Configuring IP Address and Password for the Device

For managed model, the device unit is shipped with the following factory default settings for software management :

Default IP address of the device : 192.168.0.2 / 255.255.255.0

The IP Address is an identification of the device unit in a TCP/IP network. Each unit should be designated a new and unique IP address in the network. Refer to Web management interface for System Configuration.

The managed device is shipped with factory default password *123* for software management. The password is used for authentication in accessing to the device via web-based interface. For security reason, it is recommended to change the default settings for the device unit before deploying it to your network. Refer to Web management interface for System Configuration.

## 3. Functions

To help a better understanding about the software management interfaces, this chapter describes some advanced functions provided by the media converter.

### 3.1 Abbreviation

**TP Port** : The twisted-pair copper port of the media converter device.

**FX Port** : The optical fiber port of the media converter device.

**Ingress Port** : Ingress port is the input port on which a packet is received.

**Egress Port** : Egress port is the output port from which a packet is sent out.

IEEE 802.1Q Packets : A packet which is embedded with a VLAN Tag field

**VLAN Tag** : In IEEE 802.1Q packet format, 4-byte tag field is inserted in the original Ethernet frame between the Source Address and Type/Length fields. The tag is composed of :

<u>#of_bits</u>	<u>16</u>	<u>3</u>	<u>1</u>	<u>12</u>
Frame field	TPID	User priority	CFI	VID

**TPID** : 16-bit field is set to 0x8100 to identify a frame as an IEEE 802.1Q tagged packet **User Priority** : 3-bit field refer to the 802.1p priority

CFI : The Canonical Format Indicator for the MAC address is a 1 bit field.

VID : VLAN identifier, 12-bit field identifies the VLAN to which the frame belongs to.

Untagged packet : A standard Ethernet frame with no VLAN Tag field

Priority-tagged packet : An IEEE 802.1Q packet which VID field value is zero (VID=0)

In the device, this packet is also treated as untagged packet.

VLAN-Tagged packet : An IEEE 802.1Q packet which VID field value is not zero (VID<>0) PVID (Port VID)

PVID is the default VID of an ingress port. It is used in 802.1Q filtering for untagged packets. It is also often used as [Default Tag - VID] for egress tagging operation.

DSCP : Differentiated Service Code Point, 6-bit value field in an IP packet

### 3.2 Converter Function

The device supports the following data conversions between fiber cable and twisted-pair Cat.5 (copper) cable:



The data rate on twisted-pair segment depends on the link speed finally established with the link partner.

### 3.3 Link Fault Pass Through Function

#### Description

When the Link Fault Pass Through (LFPT) function is enabled and the media converter detects a link fault on one port segment, it will force the other port segment link down. It looks like that a link fault is passed from one port to the other.

The following example illustrates a link fault occurs on the fiber cable (any one cable in a duplex fiber connection). The link fault is forwarded to both Gigabit link partners finally by LFPT operation of two media converters.



Both Gigabit devices will also detect a link fault on each Cat.5 connection, although the real fault occurs on the fiber connection exactly.

The following example illustrates a real link fault occurs on one Cat.5 and the link fault is passed to the other Cat.5 over two converters and the fiber cable by LFPT operation. Finally, the other link partner also detects a link fault.



#### Advantage

The function allows two remote link partners of the media converters detect the link fault finally no matter where the exact fault occurs. It allows the upper application takes necessary action in case a real link fault occurs in any cable segment.

#### Methods to enable the function

The LFPT function can be enabled by:

Hardware setting:	DIP SW6 is set to ON position
Software setting:	Web management ->
	Configuration -> System -> [Link fault pass through]

### 3.4 Remote TP Status Monitoring Function

#### Description

The local media converter can monitor the TP port link status of its remote link partner connected on the fiber cable. The status are displayed on the local LED indicators as follows:



#### Methods to enable the function

Hardware setting:	DIP SW5 is set to ON position
Software setting:	Web management ->
	Configuration -> System -> [Remote TP auto report]

#### **Remote TP Status Display**

1. The status are displayed on local LEDs - TP1G, TP100, TP10, TPFDX when LTP is OFF.

<u>LED</u>	<u>State</u>	<u>Status</u>
LTP	OFF	Remote TP status is valid on the following LEDs
TP1G	ON	Remote TP link in 1000Mbps
	OFF	Remote TP link down
TP100	ON	Remote TP link in 100Mbps
	OFF	Remote TP link down
TP10	ON	Remote TP link in 10Mbps
	OFF	Remote TP link down
TPFDX	ON	Remote TP link in full duplex
	OFF	Remote TP link in half duplex

#### 2. Web management -> Monitoring -> Statistics -> Remote TP [Link]

Port	ТР	FX	Remote TP
Link	1000FDX	1000FDX	100FDX
Tx Bytes	543184	2066474	-
Tx Frames	3279	9352	-
Rx Bytes	2500054	69168	-
Rx Frames	12539	707	-
Tx Errors	0	0	-
Rx Errors	0	4	-

### 3.5 802.1Q Control Function

802.1Q Control function allows to perform 802.1Q VLAN related operation to the packets passing through the media converter according packet contents as follows:



Media Converter 802.1Q Control

#### [Ingress Drop] setting

The setting is the first filtering mechanism to filter all incoming untagged packets or to filter all incoming VLAN-tagged packets. The options are:

Disable -	Disable port ingress drop function
Untag Only -	All incoming untagged packets and priority-tagged packets are dropped. Only VLAN-tagged packets are admitted.
Tag Only -	All incoming VLAN-tagged packets are dropped. Only untagged packets and priority-tagged packets are admitted.

#### [Ingress Keep Tag], [Egress Insert Tag] settings

The settings are used together for packet egress tagging or untagging as table listed below:

<u>Ingress Keep Tag</u>	<u>Egress Insert Tag</u>	Packet Modification
Enable	Disable	All packets are with no modification.
Disable	Disable	All packets are untagged in egress.
Disable	Enable	All packets are tagged in egress.
Enable	Enable	Settings not recommended (possible double-tagging)

[Ingress Keep Tag] options:

*Enable* - The VLAN tag in the received VLAN-tagged packet will be kept as it is and is not stripped in whole conversion operation.

*Disable* - The VLAN tag data in the received VLAN-tagged packet is stripped (removed).

[Egress Insert Tag] options:

*Enable* - Insert a tag into the packet in egress. The tag inserted is based on the rule below:

Tag inserted
Ingress port Default Tag
Ingress port Default Tag
Received packet own tag

*Disable* - No tagging is performed.

#### [Default Tag -VID], [Default Tag - CFI], [Default Tag - Priority] settings

These settings compose one ingress port Default Tag. This tag is used when a tag insertion is required for untagged packets.

#### 802.1Q Filtering

802.1Q VID Filtering function allows to admit or reject certain VID tagged packets. Up to 16 *allowed* (positive list) or *rejected* (negative list) VIDs can be configured. This function allows to limit certain packets to pass from one link segment to another one.

[VID Table] options		
Disable -	802.1Q VID filtering is disabled.	
Allowed VID -	Only the VLAN-tagged packets with VIDs in VID table are admitted.	
Rejected VID -	The VLAN-tagged packets with VIDs in VID table are rejected and dropped.	

For untagged and priority-tagged packets, the ingress [Default Tag - VID], also called PVID is used for VID filtering. If it is in *Allowed VID* table, the untagged packet is allowed to pass; otherwise, dropped. If it is in *Rejected VID* table, the untagged packet is dropped.

### 3.6 QoS Function

The device provides a powerful Quality of Service (QoS) function to guide the packet forwarding in four priority classes. The versatile classification methods can meet most of the application needs.

The function is useful for guiding the incoming traffic on high data rate port into low data rate port in priority. The following figure illustrates the QoS operation flow when a packet received on the ingress port until it is transmitted out from the egress port:



Since the media converter can support full wire speed conversion for 1000Mbps to 1000Mbps, QoS function is not essential for such application. It is suggested to disable the QoS function for 1000Mbps to 1000Mbps conversion.

### 3.6.1 Packet Priority Classification

Each received packet is examined and classified into one of four priority classes, Class 3, Class 2, Class 1 and Class 0 upon reception. The device provides the following classification methods:

**802.1p classification** : use User Priority tag value in the received IEEE 802.1Q packet to map to one priority class

**DSCP classification** : use DSCP value in the received IP packet to map to one priority class **Port-based classification** : used when 802.1p and DSCP are disabled or fail to be applied

They all can be configured to be activated or not. More than one classification methods can be enabled at the same time. However, 802.1p classification is superior than DSCP classification.

802.1p mapping tables : Each port has its own mapping table for 802.1p classification.DSCP mapping table : Two ports share one DSCP mapping table for DSCP classification.Default port priority : A port default priority class is used when port-based classification is applied

All configuration settings are in per port basis except that DSCP mapping table is global to all ports. A received packet is classified into one of four priority class before it is forwarded to an egress port.

### 3.6.2 Priority Class Queues

Each port in the device is equipped with four priority class egress queues to store the packets for transmission. A packet is stored into the class queue which is associated to the classified priority class. For example, a packet is stored into Class 3 egress queue if it is classified as priority Class 3.

### 3.6.3 Egress Service Policy

Each port can be configured with an egress service policy to determine the transmission priority among four class queues. By default, higher class number has higher priority than the lower class numbers.

Four policies are provided for selection as follows:

- Strict priority : Packets in high priority class queue are sent first until the queue is empty
- Weighted ratio priority Class 3:2:1:0 = 4:3:2:1 : four queues are served in 4:3:2:1 ratio
- Weighted ratio priority Class 3:2:1:0 = 5:3:1:1 : four queues are served in 5:3:1:1 ratio
- Weighted ratio priority Class 3:2:1:0 = 1:1:1:1 : four queues are served equally

Strict priority policy lets high priority class queue is served first until it is empty. Lower priority queue may not get any service (or egress bandwidth) when higher priority traffic is heavy for long time. Three weighted ratio policies are provided to resolve such problem. Four class queues are served in weighted round robin basis. Every priority class can get a guaranteed ratio for the egress bandwidth.

### 3.7 SNMP Trap Function

SNMP trap function allows the device to send trap message to an SNMP trap host over SNMP protocol when the associated trap event occurs.

#### **SNMP Trap settings**

The settings are used to configure a trap host who can receive the SNMP trap message issued from a media converter device unit.

[SNNP Trap]	Enable / disable SNMP trap function
[Community Name]	The community string bound in a trap message
[Trap IP Address]	The IP address of the target SNMP trap host who is allowed to receive the traps.

#### **SNMP Trap events**

The following events are defined for generating a trap message when the event occurs on the unit.

- The device boot up.
- TP copper port link down
- TP copper port link up (link recovery).
- FX fiber port link down
- FX fiber port link up (link recovery).

The following example illustrates an event of FX port link down occurs and is detected by the device. Then, it generates a trap message to the SNMP trap host PC.



## 4. Web Management

The media converter features an http server which can serve the management requests coming from any web browser software over TCP/IP network.

#### Web Browser

Compatible web browser software with JAVA script support Microsoft Internet Explorer 4.0 or later Netscape Communicator 4.x or later

#### Set IP Address for the System Unit

Before the device unit can be managed from a web browser software, make sure a unique IP address is configured for the unit.

### 4.1 Start Browser Software and Making Connection

Start your browser software and enter the IP address of the unit to which you want to connect. The IP address is used as URL for the browser software to search the device.

URL : http://xxx.xxx.xxx./

Factory default IP address : 192.168.0.2

### 4.2 Login to the Device Unit

When browser software connects to the device unit successfully, a Login screen is provided for you to login to the device as follows:



The device will accept only one successful management connection at the same time. The other connection attempts will be prompted with a warning message.



A new connection will be accepted when the current user logout successfully or auto logout by the device due to no access for time out of 3 minutes. *System Configuration* is displayed after a successful login.

### 4.3 Main Management Menu



The following information describes the basic functions of the main menu.

<b>Configuration</b>	
System	Device information, system and IP related settings
Ports	Port link status, operation mode configuration and other per port settings
Monitoring	
Statistics	List statistics for the local ports and remote TP port link status
<u>Maintenance</u>	
Loopback Test	Command to perform loopback test on fiber link
Reboot System	Command to reboot the device unit
Restore Default	Command to restore the device unit with factory default settings
Update Firmware	Command to update the device firmware
Logout	Command to logout from current web management

### 4.4 System

#### System Configuration

MAC Address	00-40-16-16-00-02
SAV Version	1.0
H/W Version	1.0
Management VLAN	VID CFI User Priority 0 0 0
IP Address	192.168.0.2
Subnet Mask	255.255.255.0
Gateway	192.168.0.1
Name	
Password	
SNMP Trap	© Enable © Disable
Community Name	
Trap IP Address	0.0.0.0
802.1Q Control	C Enable © Disable
QoS Control	© Enable 💿 Disable
Jumbo Mode	© Enable 💿 Disable
Link fault pass through	C Enable C Disable
Remote TP auto report	© Enable 💿 Disable

Apply Refresh

Configuration	Description
MAC Address	The MAC address factory configured for the unit It can not be changed in any cases.
S/W Version	The firmware version currently running
H/W Version	The hardware version currently operating
Management VLAN - VID - CFI - User priority	Set management VLAN information (See next section) VLAN ID configured for web management to the device CFI value for web reply packets from the device Priority value for web reply packets from the device
IP Address	Set IP address for the device web management
Subnet Mask	Set Subnet mask for IP address for the web management
Gateway	Set Default gateway IP address for the web management
Name	Set the system name for this device unit
Password	Set new password

SNMP Trap	SNMP trap function configuration <i>Disable</i> - the device is disable to send SNMP trap messages. <i>Enable</i> - the device is enable to send SNMP trap messages.
Community Name	Set community string to be bound with trap packets
Trap IP Address	Set IP address of the SNMP trap host
802.1Q Control	802.1Q Control function main configuration <i>Disable</i> - all packets are allowed to pass with no 802.1Q control. <i>Enable</i> - 802.1Q control mechanism is activated for the conversion.
QoS Control	Enable / disable QoS Control function main configuration <i>Disable</i> - Packet priority classification function is disabled. <i>Enable</i> - Packet priority classification function is enabled.
Jumbo Mode	Enable / disable Jumbo mode to support jumbo packets <i>Disable</i> - support maximum packet size up to 1526 bytes <i>Enable</i> - support maximum packet size up to 9600 bytes
Link fault pass through	Enable / disable link fault pass through function
Remote TP auto report	Enable / disable remote TP port link status function
[Apply]	Click to apply the configuration change
[Refresh]	Click to refresh current configuration

*Note:* It is suggested to give each device unit a system name as an alternative unique identification beside IP address.

### 4.4.1 Management VLAN

Management VLAN settings allow administrator to access the device and perform the web management over a dedicated VLAN only.

The following rules are applied with the Management VLAN:

- 1. If the 802.1Q Control function is disabled, Management VLAN settings are ignored and no VLAN limitation is applied in accessing the web management interface. The http server only accepts untagged management packets and replies untagged packets to the management host.
- 2. If [Management VLAN VID] settings is zero, no VLAN limitation is applied in accessing the web management interface. The http server only accepts untagged management packets and replies untagged packets to the management host.
- 3. If [Management VLAN VID] settings is not zero, The http server only accepts tagged management packets matched [Management VLAN -VID] and replies tagged packets with tag composed of [Management VLAN] VID, CFI and User Priority settings to the management host.

#### Summary of the rules:

802.1Q Control	Management VLAN VID	Embedded Http (Web) Server operation
Disabled	Ignore	Accept untagged web packets
		Reply untagged packets
Enabled	VID=0	Accept untagged web packets
		Reply untagged packets
Enabled	VID<>0	Accept matched tagged web packets only
	(1~4095)	Reply tagged packets with the configured tag

#### Notes:

- 1. No matter how management VLAN is configured, login password authentication is still required.
- 2. Default [Management VLAN VID] is equal to zero. It is allowed to access the device from any untagged PC web browser.
- 3. Most of the PCs are tag-incapable for LAN access. Be sure the rules are followed before setting [Management VLAN VID] not equal to zero.

### 4.5 Ports

Ports Configuration has three major parts as follows:

Port Configuration	Port link status, port operating mode, port flow control
802.1Q Control	802.1Q Control per port settings
<b>QoS</b> Control	QoS Control per port settings

#### Port Configuration

Port	TP TP	FX
Link	1000FDX	1000FDX
Mode	Auto	1000 Full 🗾
Flow Control		

#### 802.1Q Control

Port	ТР	FX
Ingress Drop	Disable 💌	Disable 🗾
Ingress Keep Tag	Enable 💌	Enable 💌
Egress Insert Tag	Disable 💌	Disable 💌
Default Tag - VID(PVID)	1	1
Default Tag - CFI	0	0
Default Tag - Prority	0	0
802.1Q Filtering	Se	tting

#### QoS Control

Port	TP	FX
QoS 802.1p	Disable 💌	Disable 💌
QoS DSCP	Disable 💌	Disable 💌
QoS Default Priority	Class 3 💌	Class 3 💌
QoS Egress Service Class 3:2:1:0	Strict priority 🔽	Strict priority 💌
QoS 802.1p Mapping	Set	ting
QoS DSCP Mapping	Set	ting

SIL

Port Configuration	Function			
Port	TP - Twisted-Pair copper port FX - Fiber port			
Link	Port link stat Speed and d Down with r	us uplex status with red background - j	<i>green background</i> - po port is link down	rt is link on
Mode	Select port operating mode <i>Disabled</i> - disable the port operation			
	<u>TP Mode</u> Disable Auto 10 Half 10 Full 100 Half 100 Full 1000 Full	<u>Auto-negotiation</u> <u>Disable port opera</u> Enable Disable Disable Disable Disable Disable Enable	<u>Speed capability</u> tion 10, 100, 1000M 10M 10M 100M 100M 1000M	<u>Duplex capability</u> Full, Half Half Full Half Full Full
	<u>FX Mode</u> Disable 1000 Full Force 1000 F	<u>Auto-negotia</u> Disable por Enable full Disable	ation Speed capability t operation 1000M 1000M	<u>Duplex capability</u> Full Full
Flow Control	Set port flow V - set to ena	control function able 802.3x pause	flow control for ingress	and egress
802.1Q Control	Function			
Ingress Drop	<i>Disable</i> - disable port ingress drop and admit all packet types <i>Untag Only</i> - Drop both untagged and priority-tagged packets <i>Tag Only</i> - Drop VLAN-tagged packets (VID<>0)			
Ingress Keep Tag	Tag is removed from the received packet if it exists. <i>Enable</i> - set to activate tag removal for VLAN-tagged packets <i>Disable</i> - set to disable tag removal function			
Egress Insert Tag	Tag is inserte <i>Enable -</i> set <i>Disable -</i> set	ed into the outgoin to activate tagging to disable tagging	g packet in egress operat g function	tion.
Default Tag - VID	Port VID, VID for Ingress Default Tag 1 ~ 4095 - decimal 12-bit VID value			
Default Tag - CFI	CFI for Ingr 0, 1 - 1-bit C	ess Default Tag CFI value		
Default Tag -Priority	User priority $0 \sim 7$ - decim	v for Ingress Defau nal 3-bit value	lt Tag	
[802.1Q Filtering]	Click to set V	/ID filtering table		

QoS Control	Description
QoS 802.1p	802.1p priority classification <i>Enable</i> - set to enable this classification to the port for priority-tagged and VLAN-tagged packets <i>Disable</i> - 802.1p classification is not applied to the port
QoS DSCP	DSCP classification <i>Enable</i> - set to enable DSCP classification to the port for IP packets <i>Disable</i> - DSCP classification is not applied to the port.
QoS Default Priority	Default priority class, it is used when 802.1p and DSCP classifications are disabled. It is also used as default priority class for the received packet when both 802.1p and DSCP classification failed in classification. <i>Class 3</i> ~ <i>Class 0</i> - priority class
QoS Egress Service	Service policy for egress priority among four egress class queues <i>Strict priority</i> - high class queue is served first always till it is empty <i>Ratio</i> 4:3:2:1 - Weighted ratio priority Class 3:2:1:0 = 4:3:2:1 <i>Ratio</i> 5:3:1:1 - Weighted ratio priority Class 3:2:1:0 = 5:3:1:1 <i>Ratio</i> 1:1:1:1 - Weighted ratio priority Class 3:2:1:0 = 1:1:1:1
[802.1p Mapping]	Click to configure 802.1p mapping tables.
[DSCP Mapping]	Click to configure DSCP mapping table.
[Apply]	Click to apply the configuration change
[Refresh]	Click to refresh current configuration

#### Notes:

- 1. 802.1p classification is superior over DSCP classification if both are enabled. That means if a received packet is classified successfully in 802.1p classification, the classified priority class is used directly for the packet and the result of DSCP classification is ignored.
- 2. Queue with higher class number has higher priority than queue with lower class number. That means Class 3 >Class 2 >Class 1 >Class 0 by default.
- 3. In weighted ratio policies, a weighted fairness round robin service is guaranteed normally. However, when excess bandwidth exists higher class queue will take advantage on bandwidth allocation.
- 4. It is suggested to apply QoS Control function only on 1000M to 100M conversion. Under 1000M to 1000M full wire speed conversion, the effect of QoS control function is not obvious.
- 5. The function of all three [Apply] buttons are identical. Click any one to apply the change.
- 6. The function of all three [Refresh] buttons are identical. Click any one to refresh settings.

### 4.5.1 802.1Q Filtering

802.1Q Filtering

lo.	VID	No.	VID
[	1	9	9
2	2	10	10
3	3	11	11
4	4	12	12
5	5	13	13
6	6	14	14
7	7	15	15
8	8	16	16

Configuration	Description
VID TABLE	Specify the characteristic of the VID table. <i>Disable</i> - set to disable 802.1Q filtering function. <i>Allowed VID</i> - the VID table specifies the allowed VIDs <i>rejected VID</i> - the VID table specifies the rejected VIDs
No.	Entry of VID table - up to 16 VIDs can be configured in VID table
VID	<i>1</i> ~ 4095 - decimal 12-bit VID value
[Apply]	Click to apply the configuration change.
[Refresh]	Click to refresh current configuration.
[Close]	Click to close this window.

#### Notes:

- 1. VID table is referred for filtering VLAN-tagged packets according to the VID value embedded in the packet. For untagged or priority-tagged packet, [Default Tag - VID], also called PVID is used instead in referring VID table.
- 2. [Allowed VID] setting is useful when only certain VIDs are allowed to pass the device.
- 3. [Rejected VID] setting is useful when only certain VIDs are not allowed to pass the device.

## 4.5.2 802.1p Mapping

#### QoS 802.1p Mapping

Port	TP	FX
tag O	Class 0 💌	Class 0 💌
tag 1	Class 0 💌	Class 0 💌
tag 2	Class 1 💌	Class 1 💌
tag 3	Class 1 💌	Class 1 💌
tag 4	Class 2 💌	Class 2 🔻
tag 5	Class 2 💌	Class 2 💌
tag 6	Class 3 💌	Class 3 💌
tag 7	Class 3 💌	Class 3 💌

Apply Refresh Close

Configuration	Description
Port	TP - Twisted-Pair copper port FX - Fiber port
tag m	3-bit User priority tag value m ( range : $0 \sim 7$ )
Priority class	Mapped priority class for tag m on Port Class 3 ~ Class 0
[Apply]	Click to apply the configuration change
[Refresh]	Click to refresh current configuration
[Close]	Click to close the window

#### Notes:

1. Each port has its own 802.1p mapping table.

2. The ingress port table is referred in 802.1p priority classification for a received packet.

### 4.5.3 DSCP Mapping

#### QoS DSCP Mapping

DSCP [0-63]	Priority
	Class 0 💌
All others	Class 0 💌

Apply Refresh Close

Configuration	Description
DSCP [0-63]	Seven user-defined DSCP values which are configured with a priority class $0 \sim 63$ - 6-bit DSCP value in decimal
Priority	The priority class configured for the user-defined DSCP value Class $3 \sim Class 0$
All others	The other DSCP values not in the seven user-defined values are assigned a default priority class $Class \ 3 \sim Class \ 0$
[Apply]	Click to apply the configuration change
[Refresh]	Click to refresh current configuration
[Close]	Click to close the window

#### Notes:

1. Only one DSCP mapping table is configured and applied to both ports.

2. The table is referred in DSCP priority classification for a received packet.

### 4.6 Statistics

#### Statistics for all ports

Port	ТР	FX	Remote TP
Link	1000FDX	1000FDX	100FDX
Tx Bytes	482621	5009373	-
Tx Frames	4771	24317	-
Rx Bytes	5302406	175630	-
Rx Frames	27424	2251	-
Tx Errors	0	0	-
Rx Errors	0	0	-

Configuration	Description
Port	TP - Twisted-Pair copper port on local unit FX - Fiber port on local unit Remote TP - TP port of the remote unit connected on the fiber link
Link	Port link status Speed and duplex status with green background - port is link on Down with red background - port is link down
Tx Bytes	Total of bytes transmitted on the port
Tx Frames	Total of packet frames transmitted on the port
Rx Bytes	Total of bytes received on the port
Rx Frames	Total of packet frames received on the port
Tx Errors	Total of error packet frames transmitted on the port
Rx Errors	Total of error packet frames received on the port
[Clear]	Click to reset all statistic counters
[Refresh]	Click to refresh all statistic counters

### 4.7 Loopback Test



This menu is used to start a loopback test operation with the link partner unit over the fiber link. The message displayed during test is:

### Loopback Test

#### TESTING NOW : 10 %

The result message displayed after a test finished is:

#### Loopback Test

#### TESTING RESULT : OK!!

The test result is also displayed on LEDs - LBT and LBR.

### 4.8 Reboot System

Reboot System

Are you sure you want to reboot system? Yes 🛚 №

This menu is used to reboot the device unit remotely with current configuration. Starting this menu will make your current http connection lost. You must rebuild the connection to perform any management operation to the unit.

### 4.9 Restore Default



This menu is used to restore all settings of the device unit with factory default values except current IP configuration and Management VLAN configuration.

### 4.10 Update Firmware

Update Firmware	
	瀏覽
Upload	

This menu is used to perform in-band firmware (software) upgrade. Enter the path and file name of new firmware image file for uploading.

Configuration	Description
Filename	Path and filename (warp format)
[Browse]	Click to browse your computer file system for the firmware image file
[Upload]	Click to start upload

### 4.11 Logout

Logout Are you sure you want to logout? Yes No

This menu is used to perform a logout from the web management. If current user does not perform any management operation over 3 minutes, the device will execute an auto logout and abort the current connection.

<b>Configuration DIP SW</b>	Unmanaged Model	Managed Model
SW3 SW2 SW1	ON ON ON	OFF OFF OFF
	Auto,10/100/100,Full/Half	Web configuration (SW4-6 ignored)
SW4	OFF (Enable flow control)	OFF
SW5	OFF (Disable remote TP auto report)	OFF
SW6	OFF (Disable link fault pass through)	OFF

## Appendix A. Factory Default Settings

#### System Configuration

Management VLAN - VID	0
Management VLAN - CFI	0
Management VLAN - User priority	0
IP Address	192.168.0.2
IP Subnet mask	255.255.255.0
Gateway IP	192.168.0.1
Name	Null
Password	123
SNMP Trap	Disable
Community Name	Null
Trap IP Address	0.0.0.0
802.1Q Control	Disable
QoS Control	Disable
Jumbo Mode	Disable
Link fault pass through	Disable
Remote TP auto report	Disable

#### **Ports Configuration**

Mode	Auto for TP port, 1000 Full for FX port
Flow Control	v : Enable
Ingress Drop	Disable

Ingress Keep Tag	Enable
Egress Insert Tag	Disable
Default Tag - VID (PVID)	1
Default Tag - CFI	0
Default Tag - Priority	0
QoS 802.1p	Disable
QoS DSCP	Disable
QoS Default Priority	Class 3
QoS Egress Service	Strict priority

#### 802.1Q Filtering

VID TABLE	Disable
VID n (n=1-16)	n

### 802.1p Mapping

tag 0	Class 0
tag 1	Class 0
tag 2	Class 1
tag 3	Class 1
tag 4	Class 2
tag 5	Class 2
tag 6	Class 3
tag 7	Class 3

### **DSCP** Mapping

DSCP / Priority 1 -7	Null / Class 0
All others	Class 0

## Appendix B. Models & Optical Specifications

#### **Model Definition** KGC-310 Unmanaged model with no pre-installed SFP transceiver KGC-310-xxxx Unmanaged model with pre-installed SFP transceiver Managed model with no pre-installed SFP transceiver KGC-310M Managed model with pre-installed SFP transceiver KGC-310M-xxxx FiberCon. **Reference Fiber Distance (Typ.)** Model Ext. -SX LC Duplex MMF 500m -LX LC Duplex MMF 550m, SMF 10km -LX20 LC Duplex SMF 20km Duplex SMF 30km -LX30 LC Duplex SMF 50km -LX50 LC -LX70 LC Duplex SMF 70km **Bi-directional WDM over single SMF** -W3510 LC Simplex SMF 10km -W5310 LC Simplex SMF 10km Simplex SMF 20km -W3520 LC -W5320 LC Simplex SMF 20km Simplex SMF 10km -W3410 LC -W4310 LC Simplex SMF 10km Simplex SMF 10km -W3410S SC Simplex SMF 10km -W4310S SC **Optical Specifications** Model Ext. **Wavelength** Tx Power\*1 Rx Sen.\*<sup>2</sup> Max.Rx\*<sup>3</sup> -SX -9.5~ -4 850nm -18 0 -9.5~ -3 -LX -20 -3 1310nm -8~ -2 -1 -LX20 1310nm -23 -LX30 -4~ +1 -24 -3 1310nm -LX50 1550nm -4~ +1 -24 -3 -LX70 0~ +5 -24 -3 1550nm **Bi-Direction WDM over single SMF** -W3510 T1310/R1550 -9~ -3 -21 -1 -W5310 T1550/R1310 -9~ -3 -21 -1 -W3520 T1310/R1550 -8~ -3 -23 -1 -W5320 T1550/R1310 -8~ -3 -23 -1 -W3410 -9~ -3 -21 -1 T1310/R1550 -W4310 T1550/R1310 -9~ -3 -21 -1 -W3410S T1310/R1550 -9~ -3 -21 -1 -W4310S T1550/R1310 -9~ -3 -21 -1

\*1 Tx Power : Transmitter power (min. ~ max., unit: dBm)

\*<sup>2</sup> Rx Sen. : Receiver sensitivity (unit :dBm)

\*3 Max.Rx. : Maximal Received power (unit : dBm)