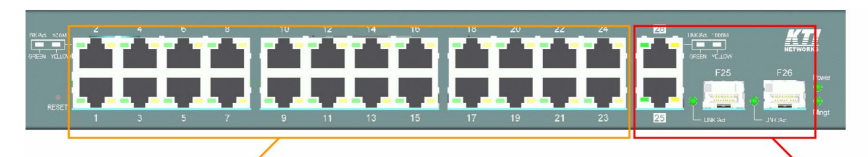
## KFS-2621

## Web Smart 24-Port 10/100 Fast Ethernet Switch with 2 Gigabit Combo Ports



## Specifications



24 copper ports (10/100M)

2 combo ports (RJ-45+1000M SFP)

- \* Web managed
- \* 802.1Q VLAN
- \* RSTP
- \* LACP
- \* QoS

#### **Fast Ethernet Copper Ports**

- 10/100 Mbps RJ-45 support
- Auto-negotiation , Auto-MDI/MDI-X

#### **Gigabit Fiber Ports (combo with RJ-45)**

- 10/100/1000 Mbps RJ-45 support
- 1000 Mbps SFP support

## Advantage 1: Two Gigabit Uplinks



### Fiber Options

- Easy migration
- Easy upgrade
- Easy maintenance

## Combo Media

- 10/100/1000M Copper
- 1000M SFP Fiber

## Advantage 2: Powerful Management

#### Configuration

System Configuration Port Configuration Port Mirroring Bandwidth Control Broadcast Storm Control VLAN mode VLAN Member Multi to 1 VLAN Setting QoS Priority Mode Port, 802.1p JP/DS based TCP/UDP Port Based MAC Address Binding TCP/UDP Filter STP Bridge Settings STP Port Settings Link Aggregation Settings Miscellaneous

#### Monitoring

Port Counter

#### Maintenance

Backup/Recovery Reboot System Restore Default Update Firmware Logout

## **All in one Compact Box**



- Web Managed
- VLAN, QoS, IGMP Snooping
- RSTP, LACP Aggregation
- Broadcast Storm control, Mirroring
- Bandwidth control
- Static MAC address filtering

## Advantage 3: Power Options

#### **AC Power Input (KFS-2621-S)**



#### DC Power Input (KFS-2621-D)



# Advantage 4: Wide Operating Temperature Range

#### Wide Operating Temperature Range

Typical -20°C ~ 60°C, No Fan Design

#### Wide Operating Voltage Range

KFS-2621-S:110~240 VAC, 50/60Hz

KFS-2621-D :+36 ~ +72 VDC

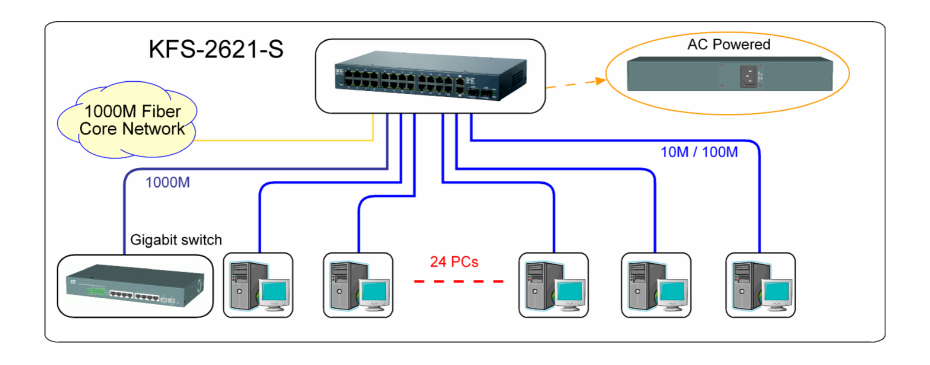
#### **Industrial Mounting Support**

Desktop mounting, 19" Rack Mounting

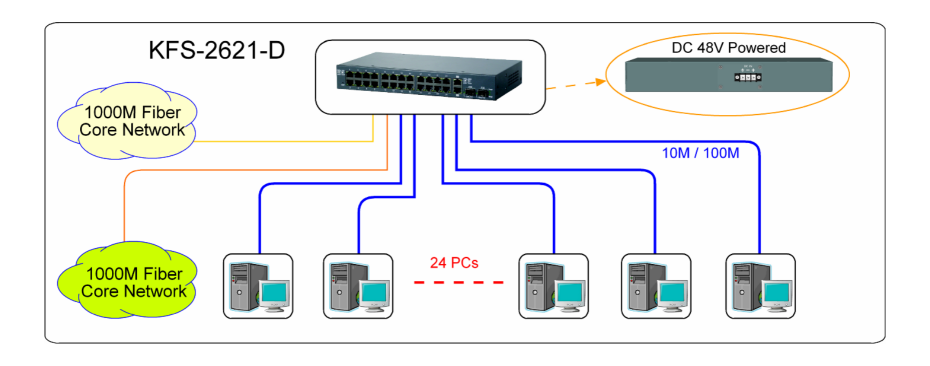
# Benefit: 19" Rack Mounting



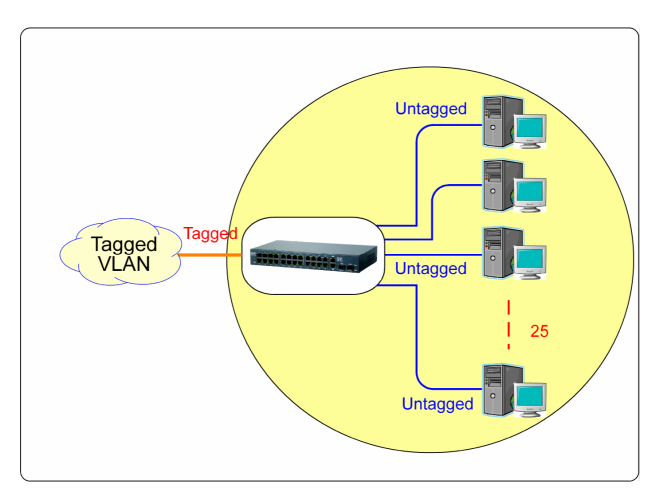
## Application 1: Switch connection with AC Power



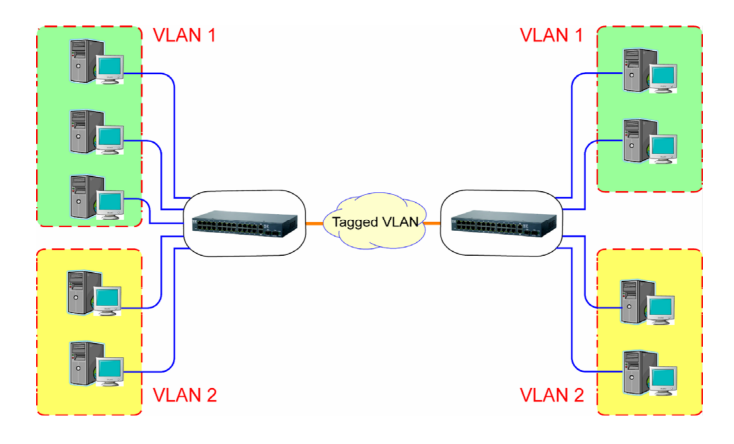
# Application 2: Switch connection with DC Power



## Application 3: Edge Switch for VLAN



## Application 4: VLAN



### Set workgroups belonging to different VLANs