



SNMP managed 16 slots chassis

ST-2602-FA

Over View

ST-2602-FA full configuration consists of 1 SNMP card+ 16 function card + 2 power supply module (redundant). Supports our fast ethernet media converter series, making centrally located SNMP managed chassis solution. Currently Spiktel-CH04 chassis can accept all type of fast ethernet 10/100 cards - such as dual fiber single mode, 20,40,60,80,100 and 120 km, Multimode and WDM single mode single fiber cards up to 80 km.

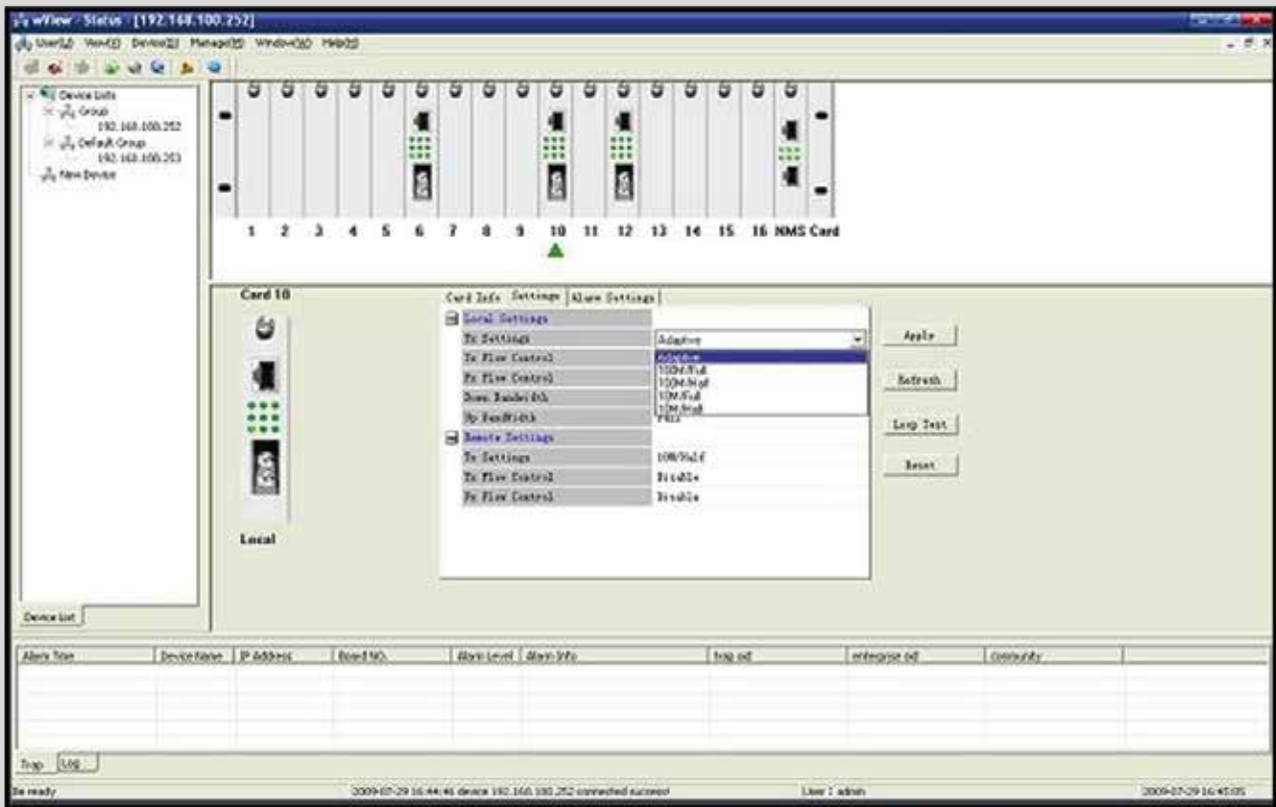
Spiktel-CH04 supports following 4 different management types: vView management software, Web Manager, Spiktel, and Console Port.

WEB management is easy to use, and user friendly. No need install special software, it is easy to install and use. Users can set the functions of the system or check & manage the media converters installed in the chassis.

Features

1. Support our media converter series;
2. Can insert 16 media converter cards, 1 network management card, and 2 power supply cards.
3. Power supply option: AC220V, DC-48V. The positive and negative terminal can be exchanged for DC-48V,
4. Easy for installation and maintenance. Support power supply backup.
5. Use standard 19 inch rack, high 3U
6. Convenience for maintenance, all the LEDs in adaptor board is on the front panel.
7. Support network management, network management software can manage racks.
8. Bandwidth management for every media converter installed such as 2M, 4M, 8M etc.
9. View manageable system supports full range of standards such as HTTP, SNMP (via own software), TFTP, TELNET ...etc . The system has proper interface for each

MEDIA CONVERTER



* Web based management & SNMP trap configuration

SNMP Config

SNMP Community Configuration

SNMP Community	Access Right	Valid
<input type="text" value="public"/>	Read Only <input type="button" value="v"/>	<input checked="" type="checkbox"/>
<input type="text" value="private"/>	Read/Write <input type="button" value="v"/>	<input checked="" type="checkbox"/>
<input type="text" value="is+dead"/>	Read Only <input type="button" value="v"/>	<input checked="" type="checkbox"/>
<input type="text" value="is+dead"/>	Read Only <input type="button" value="v"/>	<input type="checkbox"/>

SNMP Trap Configuration

Ip Address	Trap Community	Valid
<input type="text" value="192.168.100.251"/>	<input type="text" value="public"/>	<input checked="" type="checkbox"/>
<input type="text" value="192.168.100.168"/>	<input type="text" value="public"/>	<input checked="" type="checkbox"/>
<input type="text" value="192.168.0.1"/>	<input type="text" value="public"/>	<input checked="" type="checkbox"/>
<input type="text" value="0.0.0.0"/>	<input type="text" value="public"/>	<input type="checkbox"/>

MEDIA CONVERTER

Specification

Diagnostic LED	Power LED
Power input:	100-240VAC 50~60Hz
Power consumption (full mode):	60W
Power consumption (empty mode):	10W
Operation temperature:	0~50 C
Storage temperature:	-30~60 C
Dimension:	430mm(L) X 200mm(W) X 110mm(H)

Ordering Informations: ST-2602-FA

1	16 interface 2U Rack: 18 slot, for fiber, SNMP card , two power supply
2	SNMP, Web manager, Telnet & vView network management system card for Spiktel-CH04. Occupies 1 slot in chasis.
3	10/100 Base-TX/FX Bridge Converter 2Km SC Connector (Multimode) managable plug in card in Spiktel-CH04 chassis
4	10/100 Base-TX/FX Bridge Converter 2Km ST Connector (Multimode) managable plug in card in Spiktel-CH04 chassis
5	10/100 Base-TX/FX Bridge Converter 20 Km SC or ST Connector (Single mode) managable plug in card in Spiktel-CH04 chassis
6	10/100 Base-TX/FX Bridge Converter 40 Km SC or ST Connector (Single mode) managable plug in card in ST-CH04 chassis
7	10/100 Base-TX/FX Bridge Converter 60 Km SC or ST Connector (Single mode) managable plug in card in ST-CH04 chassis
8	10/100 Base-TX/FX Bridge Converter 80 Km SC or ST Connector (Single mode) managable plug in card in ST-CH04 chassis
9	10/100 Base-TX/FX Bridge Converter 120 Km SC or ST Connector (Single mode) managable plug in card in ST-CH04 chassis
10	10/100 Base-TX/FX Bridge Converter 20Km SC Connector (TX=1310 nm) managable plug in card in ST-CH04 chassis
11	10/100 Base-TX/FX Bridge Converter 40Km SC Connector (TX=1310 nm) managable plug in card in ST-CH04 chassis
12	10/100 Base-TX/FX Bridge Converter 40Km SC Connector (TX=1550 nm) managable plug in card in ST-CH04 chassis
13	10/100 Base-TX/FX Bridge Converter 60Km SC Connector (TX=1310 nm) managable plug in card in ST-CH04 chassis
14	10/100 Base-TX/FX Bridge Converter 80Km SC Connector (TX=1550 nm) managable plug in card in ST-CH04 chassis

* Products design in UK.

www.spiktel.co.uk

* Specs and Pictures of the product can be revised according to R&D

www.spiktel.com

* All Right reserved to Spiktel

Enquiry: sales@spiktel.com



Corporate Office

UK

SPIKTEL TECHNOLOGIES LLC.

179B Norwood Road Southall Middlesex UK UB2 4JD
Tel:+44-0208-8432233, Fax: +44-0208-5742244

Branches

HongKong

SPIKTEL INTERNATIONAL CO. LTD.

801, 8/F, Opulent Bldg.,
402-406 Hennessy Rd., Wanchai, Hong Kong
Tel: +852- 2893 8228 Fax: +852- 2893 1822

India

SPIKTEL TECHNOLOGIES PVT. LTD.

F-23, Roshanara Complex, Roshanara Road,
Delhi-110007 Tel:- +91-11-23824050, 64704050

Dubai

SPIKTEL TECHNOLOGIES MEA

New Al Kuwaitat, Street 8, Villa 2B, AL AIN , UAE
P.O. Box. 13787, Tel/Fax: +9713-03-7377053