SHDSL.bis

Up to 60Mbps

E1 / Nx64 /Ethernet

FlexDSL Orion3





Features

- Up to 15Mbps Data Transmission per Copper Pair
- SHDSL and SHDSL.bis, TC-PAM16/32
- Additional TC-PAM4/8/64/128 Available
- 1, 2 or 4 Copper Pairs Support
- 2 or 4 Port Ethernet Switch (10/100BaseT)
- QoS, VLAN and RSTP Support
- E1 (G.703/704, Balanced/Unbalanced)
- Nx64 (V.35, V.36, X.21, V.28) and RS-232/485
- Multi-Service Operation
- Point-to-Point and Point-to-Multipoint Operation
- Console Port, Telnet, Web, SNMP Management
- 24/48VDC Powered, Low Power Consumption
 - Included Primary Protection
 - Robust DIN-Rail Metal Enclosure
 - Industrial Temperature Range Available

The FlexDSL Orion3 SHDSL.bis product family offers a broad range of products, which are based on the latest SHDSL.bis standards (ITU-T G.991.2 & ETS TS 101524), while also being fully interoperable with all our existing SHDSL equipment (Orion1, Orion2 and MiniFlex). The FlexDSL Orion3 supports beside of the standardized TC-PAM16/32 also the new extended TC-PAM4/8/64/128 line coding with a software upgrade code. The support of these extended line codes ensures compatibility with existing SHDSL equipment, that is already installed, in order to protect customer investments, while at the same time providing an upgrade path to the newest DSL technologies.

SHDSL.bis allows symmetrical data and voice transmission at speeds up to 15Mbps over a single pair of copper. In addition, the FlexDSL Orion3 SHDSL.bis modem range also supports DSL channel bonding for up to 4 copper pairs in order to achieve speeds to 60.8Mbps!! FlexDSL Orion3 SHDSL.bis modems can provide up to 2 complete E1 interfaces, which support framed and unframed services (G.703/704). An integrated 2/4 port Ethernet layer 2 managed switch with VLAN, QoS and RSTP support (10/100BaseT) ensures connectivity to IP services. Beside of E1 and Ethernet we have additional interfaces like Nx64 that can be configured to be a V.35, V.36, X.21 or V.28 interface (cable selected). Also RS-232 and RS-485 (asynchrounous) are available. This makes FlexDSL Orion3 SHDSL.bis modems a perfect solution for a wide range of applications in which TDM and IP services need to be transmitted over copper wires.

Like all FlexDSL Orion products the FlexDSL Orion3 SHDSL.bis modems are based on industrial components and manufactured according to highest quality standards provi ding additional value due to the extended temperature ranges and higher reliability. The combination of comprehensive functions providing maximum flexibility together with the higher quality of the FlexDSL Orion3 SHDSL.bis product family make it the perfect choice for all your DSL needs.

Possible Applications



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Quick Installation Guide

Enter an Orion3 Device

You can use the Monitor (Local Craft Terminal, RS-232) interface with Hyper Terminal (or any equal program) or you can address the device with Telnet through the Ethernet interface.

Monitor (LCT, RS-232 or USB) Interface:

- Configure the COM port: Bits per second:9600, Data bits: 8, Parity: None, Stop bits: 1, Flow control: None
- Press <ENTER>.
- Telnet through Ethernet Interface:
- Type in command line <Telnet 192.168.0.235> and press <ENTER>. This is the default Ethernet Address for Orion3 devices.

After a successful entering the main menu of the device will be displayed.

Configure an Orion3 Device

A first installation example with the most important commands and points to care about is shown below. We just like to have an Ethernet transmission between the two devices over 2 SHDSL copper pairs with a speed of 11.4Mbit/s. The pairs should aggregate (bundle) the data traffic and in case of any SHDSL pair failure, the remaining pairs should continue to work.



Enter in device 1 with the Monitor (LCT, RS-232 or USB) or Telnet interface.

| Type following commands | Description | | |
|---|---|--|--|
| 3 <,-> | Go to Configuration Management (CM) | | |
| <default everything=""> <↓></default> | Set everything to default configuration | | |
| <master 1="" on=""> < ا</master> | Configure SHDSL 1 as MASTER | | |
| <master 2="" on=""> < ا</master> | Configure SHDSL 2 as MASTER | | |
| <payload 1="" wan=""> <,-></payload> | Configure Ethernet over SHDSL 1 | | |
| <payload 2="" wan=""> <,-></payload> | Configure Ethernet over SHDSL 2 | | |
| <net> <></net> | Go to NET menu | | |
| <setip 10.0.2.200=""> <₊→></setip> | Set the IP-address of the device | | |
| <netmask 255.0.0.0=""> <↓></netmask> | Set the subnet mask | | |
| <gateway 10.0.0.101=""> <+></gateway> | Set the default gateway | | |
| <m> <,</m> | Go to Configuration Management (CM) | | |
| <m> <,</m> | Go to Main Menu | | |
| 2 <,-> | Go to Fault and maintenance management (FMM) | | |
| <apply all=""> <↓></apply> | Apply all configurations (written in the running config.) | | |
| <confirm> <,J></confirm> | Confirm all configurations (written in the startup config.) | | |

In Menu Configuration Management (CM) you can type <CONFIG> to see the following picture:

CO_CM>CONFIG

Running Line Configuration

| xDSL | | DSL1 | DSL2 |
|----------------|---|---------------|---------------|
| Mode | : | Master(HTU-C) | Master(HTU-C) |
| Extended rates | : | OFF | OFF |
| Line coding | : | PAM32 | PAM32 |
| Baserate | : | 89 | 89 |
| Annex | : | В | В |
| Payload | : | WAN | WAN |
| Clock source | : | Int | Int |
| GS compatible | : | OFF | |
| NM threshold | : | OFF | |
| LA threshold | : | OFF | |

CO_CM>

Enter in device 2 with the Monitor (LCT, RS-232 or USB) or Telnet interface.

| Type following commands | Description | |
|---|---|--|
| 3 <,-> | Go to Configuration Management (CM) | |
| <default everything=""> <↓></default> | Set everything to default configuration | |
| <master 1="" off=""> <,-></master> | Configure SHDSL 1 as SLAVE | |
| <master 2="" off=""> < ا</master> | Configure SHDSL 2 as SLAVE | |
| <payload 1="" wan=""> <↓></payload> | Configure Ethernet over SHDSL 1 | |
| <payload 2="" wan=""> <↓></payload> | Configure Ethernet over SHDSL 2 | |
| <net> <></net> | Go to NET menu | |
| <setip 10.0.2.201=""> <,-></setip> | Set the IP-address of the device | |
| <netmask 255.0.0.0=""> < ا</netmask> | Set the subnet mask | |
| <gateway 10.0.0.101=""> <↓></gateway> | Set the default gateway | |
| <m> <,-></m> | Go to Configuration Management (CM) | |
| <m> <></m> | Go to Main Menu | |
| 2 <.1> | Go to Fault and maintenance management (FMM) | |
| <apply all=""> <↓></apply> | Apply all configurations (written in the running config.) | |
| <confirm> <,J></confirm> | Confirm all configurations (written in the startup config.) | |

In Menu Configuration Management (CM) you can type <CONFIG> to see the following picture:

CP_CM>CONFIG

Running Line Configuration

| xDSL | | DSL1 | DSL2 |
|--|---|--|---------------------------------------|
| Mode | : | Slave(HTU-R) | Slave(HTU-R) |
| Extended rates | : | OFF | OFF |
| Line coding | : | PAM32 | PAM32 |
| Baserate | : | 89 | 89 |
| Annex | : | В | В |
| Payload | : | WAN | WAN |
| Clock source | : | Int | Int |
| GS compatible | : | OFF | |
| NM threshold | : | OFF | |
| LA threshold | : | OFF | |
| Extended rates Line coding Baserate Annex Payload Clock source GS compatible NM threshold LA threshold | : | OFF PAM32 89 B WAN Int OFF OFF OFF | OFF PAM32 89 B WAN Int |

CP_CM>

The idea is the following: the default settings help any device to be in an initial state, then the MASTER/SLAVE mode is enabled on the modem, then the transmit data is configured, then the network settings are configured (IP address, default subnet mask and default gateway) and finally, these settings are applied and then are written in the EEPROM.



ATTENTION DON'T FORGET TO WRITE THE CONFIGURATION IN THE STARTUP CONFIGURATION WITH THE FOLLOWING COMMANDS: 2 <,-> Go to Fault and maintenance management (FMM) <APPLY ALL> <,-> Apply all configurations (written in the running config.) <CONFIRM> <,-> Confirm all configurations (written in the startup config.)

Connector Description

SHDSL Technical Specification

| Specification | ITU-T G.991.2 G.shdsl and G.shdsl.bis |
|------------------------|---|
| Line Code | TC-PAM16/32, Extended: TC-PAM4/8/64/128 |
| Impedance | 135Ω |
| Transmit Power | 13.5 (Annex A) or 14.5 (Annex B) dBm @ 135Ω |
| Number of Pairs | 2 or 4 |
| Bit Rate | 192 to 5704kbit/s, Extended: 128 to 15232kbit/s |
| Overvoltage Protection | ITU-T Rec. K.20/K.21 |
| Connector Type | RJ-45 Female, 8 pin |

Ethernet Technical Specification

| Standard: | IEEE-802.3, VLAN/QoS IEEE-802.1q/p |
|--------------------------|------------------------------------|
| Number of Interfaces | 1 |
| Data Rate | 10/100BaseT, Full/Half Duplex |
| Protocols | Data, Telnet, SNMP, WEB |
| Signal Level | Ethernet |
| MDI/MDI-X auto crossover | Supported |
| Auto Negotiation | Supported |
| Connector Type | RJ45 Female, 8 pin |
| | |

E1 (G.703) Technical Specification

| Specification | ETS 300 166, ITU-T Rec. G.703, G.704 |
|----------------------|--------------------------------------|
| Number of Interfaces | 2 |
| Line Code | HDB3 |
| Impedance | either 120 Ω or 75 Ω |
| Jitter | ITU-T Rec. G.823, ETSI TS 101 135 |
| Bit Rate | 2048kbit/s ± 50 ppm |
| ESD Protection | 8kV (Air discharge) |
| Connector Type | RJ45 Female, 8 pin |
| | |

Monitor/Local Craft Terminal Technical Specification

| Specification | EIA-232 / V.28 |
|------------------------|---|
| Data Rate | 9600 baud, asynchronous |
| Protocol | 8 bit, no parity, 1 stop bit , no flowcontrol |
| | no linefeed with carriage return |
| Signal Level | V.28 |
| Alarm Output Spec | Load Driver |
| Max. Switching Voltage | 60VDC |
| Max. Switching Current | 150mA |
| Connector Type | DB9 Female |
| | |
| | |
| Monitor/Local Craft | Terminal Technical Specification |
| Specification | USB V2.0 full and low speed |
| Data Rate | 12Mbit/s |
| Protocol | Master/Slave, Uses the USB communica |

| Data Rate | 12Mbit/s |
|----------------|---|
| Protocol | Master/Slave, Uses the USB communication |
| | device class (CDC) drivers to take advantage of |
| | the installed PC RS-232 software to talk over the |
| | USB |
| Connector Type | USB Type B female connector |
| | |

SHDSL Connector Specification

| | Pin No | Description |
|-----|------------|---------------------|
| | 1 | NC (not used) |
| | 2 | NC (not used) |
| 1 8 | 3 | SHDSL interface B * |
| | 4 | SHDSL interface A |
| | 5 | SHDSL interface A |
| | 6 | SHDSL interface B * |
| | 7 | NC (not used) |
| | 8 | NC (not used) |
| | * only use | ed in V54 |

Ethernet Connector Specification

| | Pin No | Description |
|-----|--------|---------------------|
| | 1 | Tx+ (transmit data) |
| 1 8 | 2 | Tx- (transmit data) |
| | 3 | Rx+ (receive data) |
| | 4 | NC (not used) |
| | 5 | NC (not used) |
| | 6 | Rx- (receive data) |
| | 7 | NC (not used) |
| | 8 | NC (not used) |

E1 (G.703) Connector Specification



Monitor/LCT Connector Specification

| \square | Pin No | Description |
|-----------|--------|-------------------------|
| Q | 1 | Urgent Alarm Output |
| | 2 | TXD (Transmit Data) |
| | 3 | RXD (Receive Data) |
| | 4 | NC (not used) |
| * Ü | 5 | SGND (Ground) |
| 6 1 | 6 | NC (not used) |
| | 7 | NC (not used) |
| | 8 | NC (not used) |
| | 9 | Not Urgent Alarm Output |

Monitor/LCT Connector Specification

| 2 1 | Pin No | Description | |
|--------|--------|-------------|--|
| () | 1 | +5V | |
| L | 2 | Data + | |
| 3 4 | 3 | Data - | |
| Туре В | 4 | SGND | |

Power Supply Technical Specification

Specification Voltage Voltage (-24V models) Connector Type Power Consumption Connector Type ETSI ETS 300 132-2 38-72VDC local power 18-36VDC local power Molex Mini-Fit 39-01-2040 Typically 4/6 Watts if 2/4 DSL pairs Molex Mini-Fit 39-01-2040

Power Supply Connector Specification

| | Pin No | Description | |
|------|--------|---------------------------|--|
| | 1 | Negative power terminal 1 | |
| | 2 | Protection ground | |
| 2001 | 3 | Negative power terminal 2 | |
| | 4 | Positive power terminal | |

Panel Description



| Connector | LED | RED | GREEN | AMBER | OFF |
|----------------------------------|-------|-----------------|----------------------|----------------------|------------------------|
| xDSL 1 (DSL No 1) | Left | DSL not working | DSL normal operation | | |
| xDSL 1 (DSL No 3, only V84) | Right | DSL not working | DSL normal operation | | |
| xDSL 2 (DSL No 2) | Left | DSL not working | DSL normal operation | | |
| xDSL 2 (DSL No 4, only V84) | Right | DSL not working | DSL normal operation | | |
| G.703 1 or G.703 2 (NI 3 V81) | Left | | E1 normal operation | | Failure / no E1 Signal |
| G.703 1 or G.703 2 (NI 3 V81) | Right | | | E1 Alarm | E1 normal operation |
| Ethernet (NI 1/2 V83, 14 on V84) | Left | | Blinking = Data | | Connection not active |
| Ethernet (NI 1/2 V83, 14 on V84) | Right | | | 100 Mbit/s data rate | 10 Mbit/s data rate |

* NI means NETWORK INTERFACE

Environment, EMC and Safety

| Storage: | ETS 300 019-1-1 Class 1.2 | (-25°C +55°C) | | | |
|-----------------------|--|-------------------------------------|--|--|--|
| Transportation: | ETS 300 019-1-2 Class 2.3 | (-40°C +70°C) | | | |
| Operation: | ETS 300 019-1-3 Class 3.2 | (-5°C +45°C) | | | |
| Higher Operation Temp | erature range available on request (-2 | 20°C … +80°C) | | | |
| Dimensionl: | 216(W)x165(D)x43(H) mm | | | | |
| Weight | < 1.0kg in Metal DIN-Rail En | < 1.0kg in Metal DIN-Rail Enclosure | | | |
| Standards: | EN 300386 V1.4.1:2008 | EN 61000-4-2/A2:2001 | | | |
| | EN 50121-4:2006 | EN 61000-4-3:2006 | | | |
| | EN 60950-1:2006 | EN 61000-4-4:2004 | | | |
| | EN 55022:2006, Class B | EN 61000-4-5:2006 | | | |
| | EN 55024/A2:2003 | EN 61000-4-6:2007 | | | |
| | | EN 61000-4-6/A1:2001 | | | |

Available Models

| Ordering Code | Interfaces | Power Supply | Attention! |
|----------------------------------|------------------|-----------------|--|
| FG-PAM-RAIL2N-2E1B/2Eth, V81 | 2xDSL 2xE1 2xETH | 38-72VDC | |
| FG-PAM-RAIL2N-2E1B/2Eth-24V, V81 | 2xDSL 2xE1 2xETH | 18-36VDC | |
| FG-PAM-RAIL2N-2Eth, V83 | 2xDSL 2xETH | 38-72VDC | G.703 connector has no function (NI 3/4) |
| FG-PAM-RAIL2N-2Eth-24V, V83 | 2xDSL 2xETH | 18-36VDC | G.703 connector has no function (NI 3/4) |
| FG-PAM-RAIL4N-4Eth, V84 | 4xDSL 4xETH | 38-72VDC | xDSL connector has 2 DSL interfaces |
| FG-PAM-RAIL4N-4Eth-24V, V84 | 4xDSL 4xETH | 18-36VDC | xDSL connector has 2 DSL interfaces |

* Units with Nx64 and RS-232 are coming soon, please ask the manufacturer