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**FX10LX**

AT-TN107-A. 10 Port 100Mbps LX FTTx Service Module

Fiber to the Home/Business over Dual Fiber
 The FX10LX is one of three Allied Telesis FTTH/BS service modules for the IPAP product family. This card provides 10 ports at 100Mbps (full-duplex) over two fibers (single-mode). Also available are Single mode, single fiber and Multi-mode dual fiber variations. The Gigabit Intel into the IPAP backplane allows the FX10 modules to operate completely at wire-speed.

The additional Layer 2+ switching allows Service Providers to meet the demands of multi-cast IP video, Video on Demand, voice and data services. With the FX10 modules, you can be assured future bandwidth needs of HDTV will be addressed as consumer demand increases.

Allied Telesis' OAM solution allows for individual full configuration and monitoring of each port. The FX10 modules provide configuration tools to:

- Control or limit subscriber access
- Enforce port security rules
- Limit services to a port
- Manage QoS across the card
- Support network double-tagging
- Control ingress or egress service rates

A multitude of applications can be supported with the fiber-based 100Mbps access interfaces including:

- FTTH for Voice, Video and Data Services
- FTTH for IP PBX, Ethernet and VPN services
- Campus LAN network uplinks

Whether it's derived voice or HDTV IP video, the FX10 will satisfy all bandwidth and mission critical services with ease.

Part of Allied Telesis' IP Broadband Access Family
 Whether it's broadband ADSL2+, FTTH, PoE or T1/E1 circuits, the IPAP family is the ideal platform for fast wide-area delivery. The FX10LX line card can be used with any of the IPAP family of carrier grade, IP Multiservice Access platforms:

- IPAP 7100 (1RU, 17 service slots)
- IPAP 1400 (1RU, 7 service slots)
- IPAP 9100 (1RU, 3 service slots)

Provisioning, management, and diagnostics of subscriber ports can be accomplished from either the IPAP command line interface or the NMS.

The FX10LX has been designed to survive the most rugged environmental conditions and can be confidently deployed in either a central office or in outdoor enclosures, withstand extremes of heat, cold, and light exposure.

Allied Telesis provides a large portfolio of FTTx, Ethernet and xDSL transport and access equipment. In addition, Allied Telesis provides a complete set of xDSL and FTTx CPE solutions in the form of Multiservice Gateways, Layer 2/ Layer 3 switches, routers or media converters to terminate the broadband link.

Key Features**Port-based**

- VLANs
- VLAN translation
- Double-tagging (802.1Q)
- Filtering
- Ingress Metering
- Egress port rate limiting
- Counters
- Classification and remarking
- IEEE 802.1Q

QoS

- Four Queues
- Priority scheduling

Security

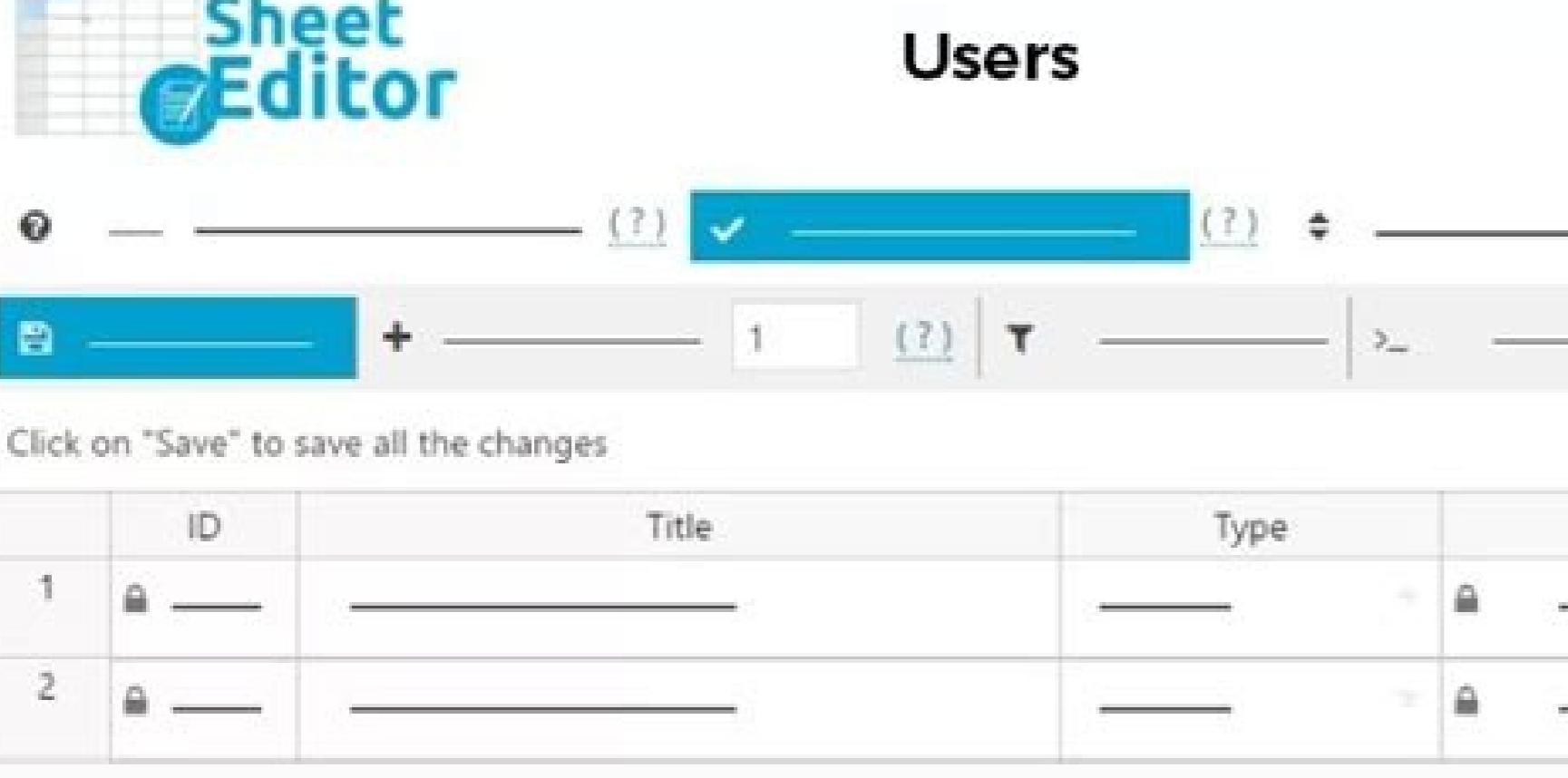
- MAC limiting (up to 64)
- MAC flooding - VLAN based

Services

- SIP and ISUP
- Video-overhead
- Upstream forwarding only

Supports for

- Business services
- Residential services
- Dual fiber, single mode

Users


ID	Title	Type
1		
2		

Click on "Save" to save all the changes

Bell f20 bike computer manual pdf. Bell f20 manual.

It is activated automatically with the bicycle in motion: it is on when you ride and off when you stop. The speedometer measures speeds up to 200Km/hr or 125 M/hr. Using the online preview, you can quickly view the contents and go to the page where you will find the solution to your problem with Bell F20 Speedometer F20. Share the publicationSave the publication to a stackLike to get better recommendationsThe publisher does not have the license to enable download Our goal is to provide you with a quick access to the content of the user manual for Bell F20 Speedometer F20. Fasten the O-ring around the top edge of the bracket and wrap around the underside of the handlebar and attach to the bottom edge of the bracket. It represents the accumulated number of calories burned while riding. NOTE: Resetting Trip Distance will automatically reset Trip Timer and Average Speed.Trip Timer (TM) Trip Timer is displayed on the lower screen. Calories Burned (CAL) Calories Burned is displayed on the upper screen. You do not have to print the entire manual Bell F20 Speedometer F20 but the selected pages only. Bell F20 Speedometer F20 user manual Advertisement Advertisement Many people prefer to read the documents not on the screen, but in the printed version. Just like a car, it measures distance ridden over time. The timer records the total cycling time for each trip. To display the timer, press the Right button until "TM" appears. Set the wheel factor by pressing the Right button until the correct setting appears. Trip Timer can be reset at any time by pressing and holding the Left button for two seconds when "DST" is displayed on the screen. This display will show the maximum speed during your ride. To check for proper installation, spin the front wheel. Maximum Speed can be reset at any time by pressing and holding the Left button for two seconds when the MXS is displayed on the screen.ResetTrip ResetProgramResetTotalResetCaloriesBurned (CAL)Trip Distance (DST)Trip TimerAverage Speed (AVS)ClockOdometer (ODO)Maximum SpeedPress both main left and right buttons down for 2 secondsAbove functions plus:Wheel CircumferenceKM or Mile Selection12-24 Hour FormatKG or LB SelectionUser WeightClock Max Speed (MXS)Odometer Press YELLOW button on Left back of speedometer with a pencil tip All functions, including Odometer (ODO) are reset (same as when you change the battery)Nothing Press RED button on Right back of speedometer with a pencil tipWhat's Reset What's Not Reset HowHold either left or right main button for more than 1 second to activate the backlight feature & illuminate the display screenProblemNo speedometer display and/or no data readingSlow display responseDisplay shows irregular featuresBlack displayPossible CauseInterference from electrical sourcesImproper magnet/sensor alignmentPoor battery contact or low/dead batteryTemperature outside of operational limits (0-60°C or 32-140°F)Poor battery contact or low/dead batteryTemperature too hot or display exposed to sunlight too longComputer damaged or droppedRecommended ActionMove computer to different areaEnsure sensor & magnet are properly installed and aligned (p. The average speed is measured over the total cycling time for each trip. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.However, there is no guarantee that interference will not occur in a particular installation. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on. The user is encouraged to try to correct the interference by one or more of the following measures:FCC Warning©2006 Bell Sports, Inc. Make sure that the magnet is facing the outside of the wheel so that the flat side of the magnet passes in front of the sensor. After changing the computer battery, ODO will be set to zero. A figure can be expressed in Km/hr or M/hr. For your convenience If looking through the Bell F20 Speedometer F20 user manual directly on this website is not convenient for you, there are two possible solutions: Full Screen Viewing - to easily view the user manual (without downloading it to your computer), you can use full-screen mode. Repeat steps 1-4 to change settings. On Reverse SidePanel 2Wheels (Green/red)Current Speed If the current speed is higher than the average speed, a "+" is displayed on the screen. If the current speed is lower than the average speed, a "-" is displayed on the screen. Reverse SidePanel Only use computer when temperature is within operational limits. Repeat steps for the minute setting. Continued On Reverse Side Calories Burned can be reset at any time by pressing and holding the Left button when "CAL" is displayed on the screen.Speed Comparison (+ or -) "+" or "-" appears next to the current speed. The odometer can be reset to the previous value by pressing and holding the Left button for two seconds when "ODO" is displayed on the screen.Average Speed (AVS) Average Speed (AVS)Maximum Speed (MXS)Clock...UPPER SCREENCurrent Speed (SPD) 0-199.9 Km/hr or M/hrCalories Burned (CAL) 0-999.9 Calories BurnedSpeed Comparison (+ or -)Speed Tendency--Current Speed (SPD) Current Speed represents instantaneous speed. 3884The F20 Bike Computer has 20 functions that measure performance, temperature, calories burned and more.slide 1 Bell Wireless Speedometer"InstallationBATTERY Make sure to write down the Odometer value before changing the battery so you can later re-enter it in the odometer. Press the Right button to choose between the two formats. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. Press the Left button to confirm.12 or 24 Hour Format Selection After the Km/M input selection, the clock format screen will appear. Shows only when SPD function is on upper screen.Speed Tendency "Graphic" is the animation of the wheel moving.Trip Distance (DST) Press the Right button until "DST" appears. Press the Right button for two seconds when the AVG" appears. paper. The calorie count on the screen will start over once 999 calories have been burned. Make sure the metal side of the sensor is facing the wheel. Press the Left button to confirm. The average speed can be reset at any time by pressing and holding the Right button for two seconds when the AVS is displayed on the screen.NOTE: Resetting the Average Speed will automatically reset the Trip Timer and Trip Distance.Maximum Speed (MXS) Press the Right button until the "MXS" appears. If you cannot get a secure installation per the instruction manual, do not use this computer.:SensorMounting BracketCable Ties (2)MagnetO-Rings (3)Computer Battery (3.0V/CR2032)Computer UnitComponentsKm or Mile Selection After setting the Wheel Factor the Km/M selection will appear. This will allow the computer to accurately estimate the number of calories burned while riding.To enter the correct weight, press the Right button until the correct digit appears. Clamp the magnet to a spoke on the right side of the front wheel (Figure 2). Repeat until all four digits are entered.Programming the ComputerRoad Bike20" 159622" 175924" 191626" 207327"/700c 2124Mountain Bike24" 188826" 204527"215528" 2237QuickstartNow that the speedometer is configured, insert the computer into the bracket and twist to the right to lock in place.

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