



XIBELIS LYRIC^{LCR}

WITH XIBELIS LYRIC LCR, YX WIRELESS TAKES SAVINGS ON CALLS TO CELL PHONES ONE STEP FURTHER. THE NEW LYRIC ROUTING FUNCTION GENERATES SAVINGS THAT NO OTHER EQUIPMENT IN ITS CATEGORY CAN. XIBELIS LYRIC LETS YOU TO KNOW HOW MUCH YOU SAVE EVERY MONTH WITH TRAFFIC REPORTS AND LETS YOU ADMINISTRATE, CONFIGURE AND MONITOR ALL EQUIPMENT AND YOUR LINE PARAMETERS ON THE WEB.

XIBELIS LYRIC LCR

THE TECHNOLOGY INCORPORATED INTO THE XIBELIS LYRIC LCR LETS YOU START SAVING FROM THE MOMENT IT IS INSTALLED. DON'T WASTE TIME CHANGING YOUR PBX CONFIGURATION: ON SIX FXS INPUT CHANNELS AND SIX GSM CALL TERMINATION CHANNELS, XIBELIS LYRIC LCR OFFERS THE SIMPLICITY AND FACILITY YOUR PBX LACKS.



PLUG N' ROUTE

XIBELIS LYRIC LCR IS AVAILABLE TO ACTIVATE AND USE, WITHOUT THE NEED FOR ANY ADDITIONAL PROGRAMMING ON YOUR PBX.

- ONE-STEP ACTIVATION ON THE YX WIRELESS WEB PLATFORM.
- CALL ROUTING ACCORDING TO PREFIX.
- HOMOGENOUS MINUTE CONSUMPTION ALGORITHMS ON SIM CARDS FROM THE SAME OPERATOR.
- COUNTRY DIALING RULES.
- ARBITRARY PIN GENERATION THAT PREVENTS MISUSE OF YOUR SIM CARDS.



INTERNET

CONNECTIVITY AT ALL TIMES AND EVERYWHERE. ON THE XIBELIS LYRIC LCR WEB INTERFACE, THE STATE OF YOUR EQUIPMENT CAN BE CONFIGURED AND MONITORED.

- WEB USER INTERFACE.
- EVENT LOG AND CALL REGISTRY ON THE EQUIPMENT.
- REMOTE FIRMWARE UPGRADE.
- PREFIX DATA BASE UPDATE.
- ROUTING AND DIALING RULES ACCORDING TO USER NEEDS.



REAL SAVINGS

THE YX WIRELESS WEB PLATFORM QUANTIFIES THE REAL SAVINGS PRODUCED BY EACH DEVICE FROM A CENTRALIZED POINT.

- THE COST MANAGEMENT APPLICATION DELIVERS CONSUMER SIM CARD USE REPORTS ON ALL YOUR EQUIPMENT.



+ CHARACTERISTICS = PRICE

IN ADDITION, XIBELIS LYRIC HAS ALL THE SAME FUNCTIONALITIES AS THE XIBELIS TELULINK OR XIBELIS X3 EQUIPMENT:

- AUDIO QUICKVOIP INTEGRATION FEATURE FOR IP PLATFORM INTEGRATION.
- MICROPHONE AND EARPIECE VOLUME PER CHANNEL.
- ECHO CANCELATION.
- MULTIPLE DIALING MECHANISMS.
- MULTIPLE METERING MECHANISM SIGNALING.
- PROGRAMMABLE CALL DURATION LIMITATION.
- PREFERRED GSM BAND SELECTION.
- PROGRAMMABLE GSM NETWORK INCOMING CALL REJECTION.

TECHNICAL CHARACTERISTICS

POWER		TELEPHONE INTERFACE (FXS)	
VOLTAGE	12VDC	FXS LINES	6
NOMINAL POWER	5 W	CONNECTOR	RJ-11, 2HILOS
MAXIMUM POWER	15 W	LINE VOLTAGE	-48 V
GSM		LINE CURRENT	21 MA
GSM CHANNELS	6	REN NUMBER	3 REN A 200M
SIMCARDS	6	DIALING	DTMF
BANDS	850/900/1800/1900 Mhz	SHORT CIRCUIT PROTECTION	SI
ANTENNA	SMA FEMALE 50 OHM	PHYSICAL CHARACTERISTICS	
MS	CLASS B	CASING	ALUMINUM
LAN INTERFACE		DIMENSIONS	19" x 1U
STANDAR	ETHERNET IEEE802.3	WEIGHT	2000g
CONNECTOR	RJ-45	TEMPERATURE	0 ~ +45 C
BAUD RATE	10/100 MPS	HUMIDITY	5% ~ 70% NO CONDENSATION
DIX	AUTO M-DIX		