










BORDAR MABNA CO.SA
SURVEYING , TELECOM & GPS PRODUCTS

تاریخ: / / ۱۳۸۸

مخاطب آقای:

به شرکت:

رقم	فهرست کارت Flexible GSM-BSS Access ، LMT از شرکت بردار مبنا	تصویر	قیمت ریالی	
۱	<p>دستگاه HALCA Adapter (LMT) ساخت کمپانی GPP-SIMENSE Flexible GSM-BSS Access</p> <p>The HDLC and Line Change Adapter HALCA can be used to connect any stationary or mobile PC equipped with a standard parallel interface to a BSS element, TRAU, BTS, or BSC using their T-Interface and the LAPB protocol Dimensions L x W x H = 93 x 56 x 19 mm Interfaces To Computer: Centronics plug for connection to the PS/2-compatible printer interface Power cable with PS/2-compatible mouse/keyboard connector To Partner Station: 3m X.21 data cable with 15-pin sub-D connector Power Supply +5V±5%, power consumption max. 200 mA Protocol HDLC (LAPB), X.21, can be configured as DCE or DTE, cycle generated by the DCE. Data Transfer Rate 64 kbit/s Software Interface Via NetBIOS interrupt with NetBIOS control blocks. Memory requirement of driver software approx. 64 Kbytes. Windows 2000/XP Hardware Requirements 80486 processor 33 MHz or better PS/2-compatible printer interface (configured for bidirectional operation) PS/2-compatible mouse or keyboard port or comparable</p>	 <p>اکسترنال مناسب برای استفاده با همه نوع PC</p> 	قیمت:	کد سفارش:
۲	<p>دستگاه، کارت DLHCIII (LMT) ساخت کمپانی GPP-SIMENSE Flexible GSM-BSS Access</p> <p>Dimensions L x W x H = 85,6 mm x 54 mm x 5 mm Interfaces To PC/Laptop/Notebook: Compatible to PCMCIA Release 2.1, Memory mapped IO To partner station: 2 serial interfaces, optionally X.21 or customized HDLC via IO-connector and Single Link Cable / Double Link Cable Power Supply +5V±5% (via PCMCIA-Interface), power consumption: avg. 150 mA (Single Link with 100 Ohm termination DCE) avg. 220 mA (Double Link with 100 Ohm termination DCE) Protocol HDLC (LAPB/customized HDLC), X.21 Data Transfer Rate 64 kbit/s up to 2.5 Mbit/s Software Interface Socket-based API for WinNT/Win95/Win98 and Win2000/XP. Device node interface for Solaris and Linux . Software Requirements Windows95/98,Solaris 2.6 or Linux Hardware requirements Pentium processor (recommended) PCMCIA-Slot for PC-Card Typ II Available Components DLHC (PCMCIA card) DLHC-SLC (Single Link Cable, 3m)</p>	  	قیمت:	کد سفارش:
۳	<p>آداپتور مخصوص جهت نصب کارت روی کامپیوترهای DESKTOP DLHC-PCA (PCMCIA card adapter for ISA- or PCI-Bus)</p> <p>PCI to PCMCIA Card 1,PCI Specification Revision 2.2 compliant 2,PC Card Standard Release 8.0 Specification compliant 3,Ricoh R5C485 single PCI-CardBus Bridge chip 4,Compliant with PC98/99/2001 5,Supports 16-bit (PCMCIA 2.1/JEIDA 4.2) and 32-bit (CardBus) PC card with 3.3V/5V operation 6,Support Hot Swapping, GPIO, Plug and Play 7,Support Posting Write and Prefetching Read for PC Card bridge 8,Support 16-bit Legacy mode (3E0/3E2 I/O Port) 9,Support Zoomed Video Port (Bypass type) 10,Support PC Card LED ,11,Low Power</p>	 	قیمت:	کد سفارش: