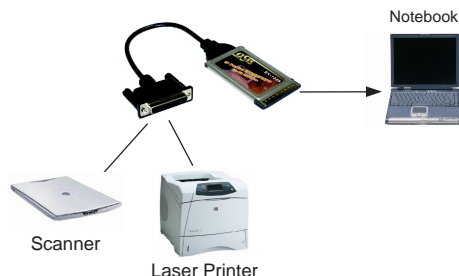


Anwendung/Application :



Operating System (OS):



Geprüft/Approved:



Verpackung/Packing:



PCMCIA 1P Parallel SPP/EPP/ECP Karte 32-Bit

Beschreibung :	<ul style="list-style-type: none"> Die EX-1356 stellt einen Parallelen High Performance Ausgang zur Verfügung. Er ist entwickelt worden um einen weiteren Parallelen Port für Notebook über den 32-Bit PCMCIA Bus zu erweitern, um Parallele Peripheriegeräte wie z.B. Scanner, Drucker usw. anzuschließen. Achtung! Software Dongel die nur mit den Standard I/O Adressen 3BC, 378 und 278 arbeiten, funktionieren nicht.
Merkmale :	<ul style="list-style-type: none"> Schnittstelle: SPP (Standard Parallel Port), EPP (Enhanced Parallel Port), ECP (Enhanced Capacity Port) I/O Adressen: wird vom Betriebs System vergeben Interrupt: wird vom System BIOS vergeben mit Interrupt Sharing
Chip-Set :	<ul style="list-style-type: none"> Oxford OX840
Datentransfer-Rate :	<ul style="list-style-type: none"> Bis 2MB/Sek.
Anschlüsse :	<ul style="list-style-type: none"> 1 x 25 Pin D-SUB Parallel Buchse
Arbeitstemperatur :	<ul style="list-style-type: none"> 0 bis 70°C
Luftfeuchtigkeit :	<ul style="list-style-type: none"> 5 bis 90%
Hardwaresysteme :	<ul style="list-style-type: none"> PCMCIA CardBus 32-Bit
Abmessung / Gewicht :	<ul style="list-style-type: none"> 117 x 53mm / 250g
Lieferumfang :	<ul style="list-style-type: none"> EX-1356, Treiber CD, Handbuch



PCMCIA 1P Parallel SPP/EPP/ECP card 32-Bit

Description:	<ul style="list-style-type: none"> The EX-1356 provides 1 high performance compatible Parallel port. It is designed for Notebook to provide instant Centronics port expansion via the PCMCIA 32-Bit Bus to connect about parallel Centronics peripheral devices such Scanner, Printer ect. Attention! Software Dongel what works only with the standard I/O addresses 3BC, 378 and 278 can't use.
Feature :	<ul style="list-style-type: none"> Interface: SPP (Standard Parallel Port), EPP (Enhanced Parallel Port), ECP (Enhanced Capacity Port) I/O addresses: Setting from the operating system Interrupt: Setting from the System BIOS with Interrupt Sharing
Chip-Set :	<ul style="list-style-type: none"> Oxford OX840
Data transfer rate :	<ul style="list-style-type: none"> Up to 2MB/Sec.
Connectors :	<ul style="list-style-type: none"> 1 x 25 pin D-SUB parallel female connector
Operating Temperature :	<ul style="list-style-type: none"> 0 to 70°C
Operating Humidity :	<ul style="list-style-type: none"> 5 to 90%
Hardware system :	<ul style="list-style-type: none"> PCMCIA CardBus 32-Bit
Size / Weight :	<ul style="list-style-type: none"> 117 x 53mm / 250g
Packaging contents :	<ul style="list-style-type: none"> EX-1356, Driver CD, Manual