

# Winterm Peripherals



THIS USB TO PARALLEL CONVERTER CABLE GIVES USB-ONLY WINTERM CUSTOMERS MORE OPTIONS FOR LOCAL PERIPHERAL SUPPORT

Key Features	Key Benefits
Full compliance with the Universal Serial Bus specification, rev. 1.1	Works directly with your Winterm thin client
Compliant with USB printer-class specification	Connect to most printers
Low power consumption allows port to be powered from USB connection	No need for external power supplies, plugs directly into your thin client
Centronics parallel interface	Industry standard, plugs into most printers

Wyse® Winterm™ thin clients are a simpler and easier way to deliver the productivity and application flexibility of a PC without the PC downsides of high service costs, low reliability, and short product life. Because thin clients are designed with no moving parts that can break down or lose data, they deliver greater data security and virus resistance, and nine times the reliability of a PC. They are quiet, easy-to-deploy, and simple to manage remotely.

The USB to parallel converter cable allows Winterm customers<sup>1</sup> the ability to attach legacy port peripherals to our simple and powerful small-footprint USB products. The parallel converter cable supports Centronics standard printers.

Available from the Wyse website at [www.wyse.com](http://www.wyse.com), Winterm 1200LE customers must have "Blazer" firmware version 4.0.; Winterm 3000 Series customers must download the Winterm JetCet v. 3.5, build 11, add-on; and Winterm 8000 Series customers need only download a new driver.

## Specifications

### USB to Parallel Converter Cables

- Full compliance with USB spec. rev. 1.1
- Multi-printer compatible
- Supports UHCI+OHCI specifications
- Bus powered

### Peripheral Support

- Parallel printers only

### Physical Characteristics

- Cable length: 6'
- Unit weight: 105g
- Enclosure: Plastic (ABS type)
- One "plug-A type" USB connector and one 36-pin Centronic parallel port

### Environmental

#### Temperature Range

- Operating temperature: -55°C-125°C

#### Humidity

- 0% - 80% RH

#### Power

- Supply: bus power

### Regulatory compliance

#### RF interference

- FCC Class B
- CE mark

### Warranty

- One-year hardware warranty on material and workmanship

### Customer Service

- For information, or for the nearest Wyse Customer Service Center, call 800 800 WYSE (800 800 9973), or visit the Wyse website at [www.wyse.com](http://www.wyse.com)



### Wyse Technology Inc.

3471 North First Street  
San Jose, CA 95134-1801

### For more information call:

800 GET WYSE (800 438 9973)  
408 473 1200

### Visit our website at:

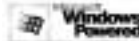
<http://www.wyse.com>

### Or send email to:

[info@wyse.com](mailto:info@wyse.com)

### International Sales:

Australia 61 2 9319 3388  
France 33 1 39 4400 44  
Germany 49 89 460099 0  
Taiwan 886 3 577 9261  
United Kingdom 44 118 9342 200  
United States 408 473 1200



<sup>1</sup>USB to parallel converter cables work with the Winterm 1200LE, Winterm 3200LE, Winterm 3230LE, Winterm 3235LE, Winterm 3360SE, Winterm 3630LE, Winterm 3730LE, Winterm 8230LE, Winterm 8235LE, and Winterm 8630LE.

© 2002 Wyse Technology Inc. All rights reserved. WYSE, WY-, and WyseWorks are registered trademarks and Winterm and Rapport are trademarks of Wyse Technology Inc. Citrix, ICA, MetaFrame, and WinFrame are registered trademarks of Citrix Systems, Inc. Microsoft, Windows, and Windows NT are registered trademarks of Microsoft Corporation. Other product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies. Specifications subject to change without notice. Some features require support by server operating system and protocol.