



## >>> RP-BM002

RP-BM002 Lan/Wan Bandwidth Meter



### FEATURES

- Broadband and narrow band Internet service bandwidth measurement;
- LAN connection speed measurement;
- Broadband router performance measurement
- LAN Broadcast packet counts
- LAN Collision packet counts
- LAN Error packet counts useful for LAN traffic diagnostic, analysis

### SPECIFICATIONS

- Down stream and up stream speed measurement separately
- Show up and down stream bandwidth peak value and average value periodically
- 2 10/100Mbps auto MDI/MDI-X ports for Inbound and Outbound
- 6 digits LCD for speed display
- Full range up to 100Mbps speed measure capability
- Switch to measure or bypass
- Each port provides one LED for Link/Activity
- Broadcast packet counts
- Collision packet counts
- Error packet counts
- Record to memory
- Download data through Hyper terminal for view or print out
- print out the report
- Dimensions and Weight:  
Dimensions: 160 x 85 x 28 mm  
Weight: 180 g ( palm top)
- Environmental and Power specifications:  
Operating Temperature: 5 - 40 Celsius  
Storage Temperature: 0 - 50 Celsius  
Operating Humidity: 10% ~ 90% (non-condensing)  
Non-Operating Humidity: 5% ~ 95% (non-condensing)
- Input Voltage Range: +5 VDC power adaptor or operate with 4 AA type batteries  
Power Consumption: 1.5 Watts (Max.)
- Comply with FCC Class B, CE