



Shipping & Mailing
Postage Meters

PR30 / G930

PR30 / G930 URL and IP Addresses

Note:

Restricting access to specific URL and IP addresses could potentially cause machine condition issues in the future should Pitney Bowes update their infrastructure. In order to minimise this Pitney Bowes recommends allowing access to any URL containing **pb.com**.

Service	URL	IP Addresses	Protocol and Ports	Description
DNS		165.87.13.129 165.87.201.244	UDP on Port 53	Used to resolve a URL to an IP address.
Distributor	http://distservp1.pb.com http://distservp1.ecomwip.pb.com	199.231.45.46 199.231.44.31	HTTP on Port 80	Used to obtain a list of servers meter will establish communication with active session.
Postal Transactions	https://anzcomets.pb.com https://aucometdrlb1.pb.com	103.247.64.210 193.242.234.39	HTTPS with SSL/TLS on Port 443. HTTP on Port 80.	Used to complete postal security device (PSD) audits, check your account balances, and to transfer funds from your PbP account to the PSD.
Download Anywhere Load Balancer	http://pbdls1.pb.com http://pbdls1t.pb.com http://pbdls1k.pb.com http://pbdls1.ecomwip.pb.com	199.231.44.30 199.231.45.38	HTTP on Port 80	Used to send meter's configuration and determine whether updates are available. Updates include postal tariff changes, graphics (Ads, inscriptions), feature changes, and meter firmware updates.
File Downloads	https://dlsdlp1.pb.com https://dlsdlp1b.pb.com https://dlsdlp1z.pb.com	199.231.44.28 199.231.45.39	HTTPS with SSL/TLS on Port 443.	Downloads new Software, graphics, rate price data etc.

These only apply when using the PC Meter Connect Utility (PCMC)

PC Meter Connect	https://pbdlst1.pb.com	199.231.36.143	HTTPS with TLS on Port 443	PCMC desktop application updates and diagnostic error log uploads.
PC Meter Connect	http://pb.com	IP Address based on region	HTTP on Port 80	Used by PCMC to test Internet connectivity.

***When using PC Meter Connect Utility HTTPS communication will use TLS protocol.**