Drive Connect

Drive Connect reattaches mapped network drives and saves their mapping.

It is a standard Windows 32 bit executable which runs upon Windows start up or when invoked.

Once loaded or Windows starts up it will display a small box in the centre of the screen for a few seconds. If you leave it alone then it will simply close.



If you click on Alter then you will get a new screen.

Associated URLs		×
AURL	N URL	Save 🛃
B URL	O URL	Close 🔀
C URL	P URL \\192.168.0.55\PiShare	
D URL	Q URL	
E URL	R URL \\192.168.0.9\cloudshare	
F URL	S URL	
G URL	T URL	
H URL	UURL	
I URL	V URL	
J URL	W URL	
K URL	X URL	
L URL	Y URL	
M URL	Z URL	GET 🍫
Click on GET to retrieve current settings then choose SAVE.		
Data stored in C:\ProgramData\ZiPZAP Computers Limited\DriveConnect\		

Initially these will be blank.

Clicking on GET will get any existing drive mappings.

To add further then you can simply type them in, exactly as though you were using a NET USE command.

Here I could use <u>\\RASPBERRYPIPLUS\PiShare</u> or <u>\\192.168.0.55\PiShare</u> as they are equivalents.

The IP address can be used if you use fixed IP addresses.

If you already have mapped drives then you can click on GET and it will retrieve them.

You can add others to suit yourself.

Once you are happy with the mappings then click on the SAVE button.

Before Drive Connect.

 Network locations (1) 32ES500_Series 	
After Drive Connect has run.	
V Network locations (3)	
32ES500_Series	🛖 PiShare (\\192.168.0.55) (P:)
🛖 cloudshare (\\192.168.0.9) (R:)	

Note: If you use a VPN client (e.g. Kaspersky Secure Connection or Hotspot Shield) then you may not be able to map to a computer name either in Windows or in Drive Connect. You will need to use the IP address.