

Internet

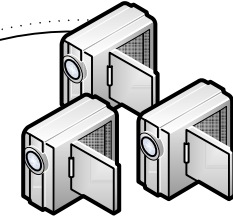
Recommended Setup for 2+ PC Network



DSL or Cable Modem
(Cable preferred!)
(with DHCP disabled)

CAT6

CAT6 or WiFi



Optional
Security Camera(s)

SUPER IMPORTANT!
NO PC / NIC CAN BE ALLOWED TO
GO INTO STANDBY, SLEEP, OR
'LOW-POWER' MODE

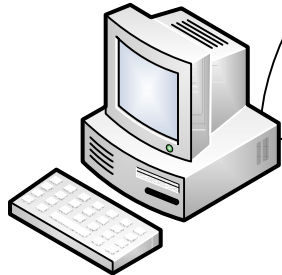


Cisco/Linksys GigE Router
(with DHCP enabled / WiFi optional)

CAT6

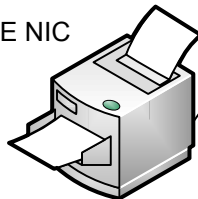
CAT6

CAT6

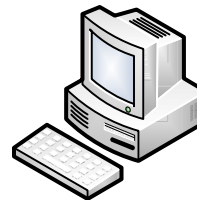


Admin Computer / GigE NIC
(Database Host)

USB Cable

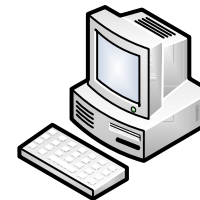


Dedicated Laser Printer
(for Reports)



POS1 / GigE NIC

USB Cable



POS2 / GigE NIC

USB Cable



Receipt Printer

Special Cable



Cash Drawer

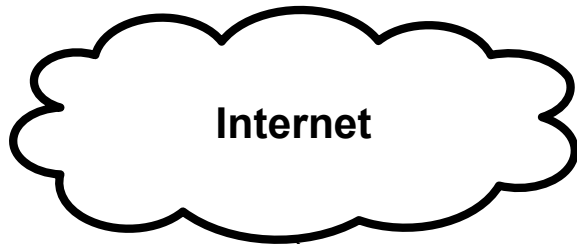


Receipt Printer

Special Cable



Cash Drawer



Internet

Recommended Setup for 2+ PC Network (Alt 1)



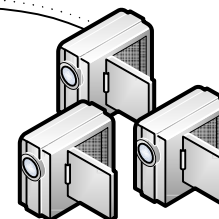
CAT6

DSL or Cable Modem
(Cable preferred!)
(with DHCP disabled)



Cisco/Linksys GigE Router
(with DHCP enabled / WiFi optional)

CAT6 or WiFi



Optional
Security Camera(s)

SUPER IMPORTANT!
NO PC / NIC CAN BE ALLOWED TO
GO INTO STANDBY, SLEEP, OR
'LOW-POWER' MODE

CAT6

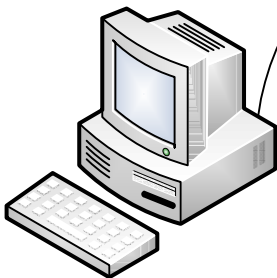


1Gb/GigE Switch

Category 6
Ethernet Cable
(CAT6)

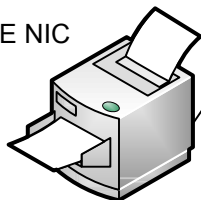
CAT6

CAT6

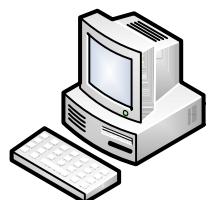


Admin Computer / GigE NIC

USB Cable



Dedicated Laser Printer
(for Reports)



POS1 / GigE NIC
(Database Host)

USB Cable

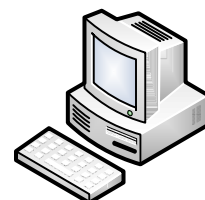


Receipt Printer



Cash Drawer

Special Cable



POS2 / GigE NIC

USB Cable

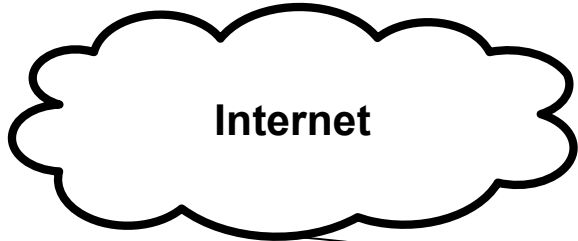


Receipt Printer



Cash Drawer

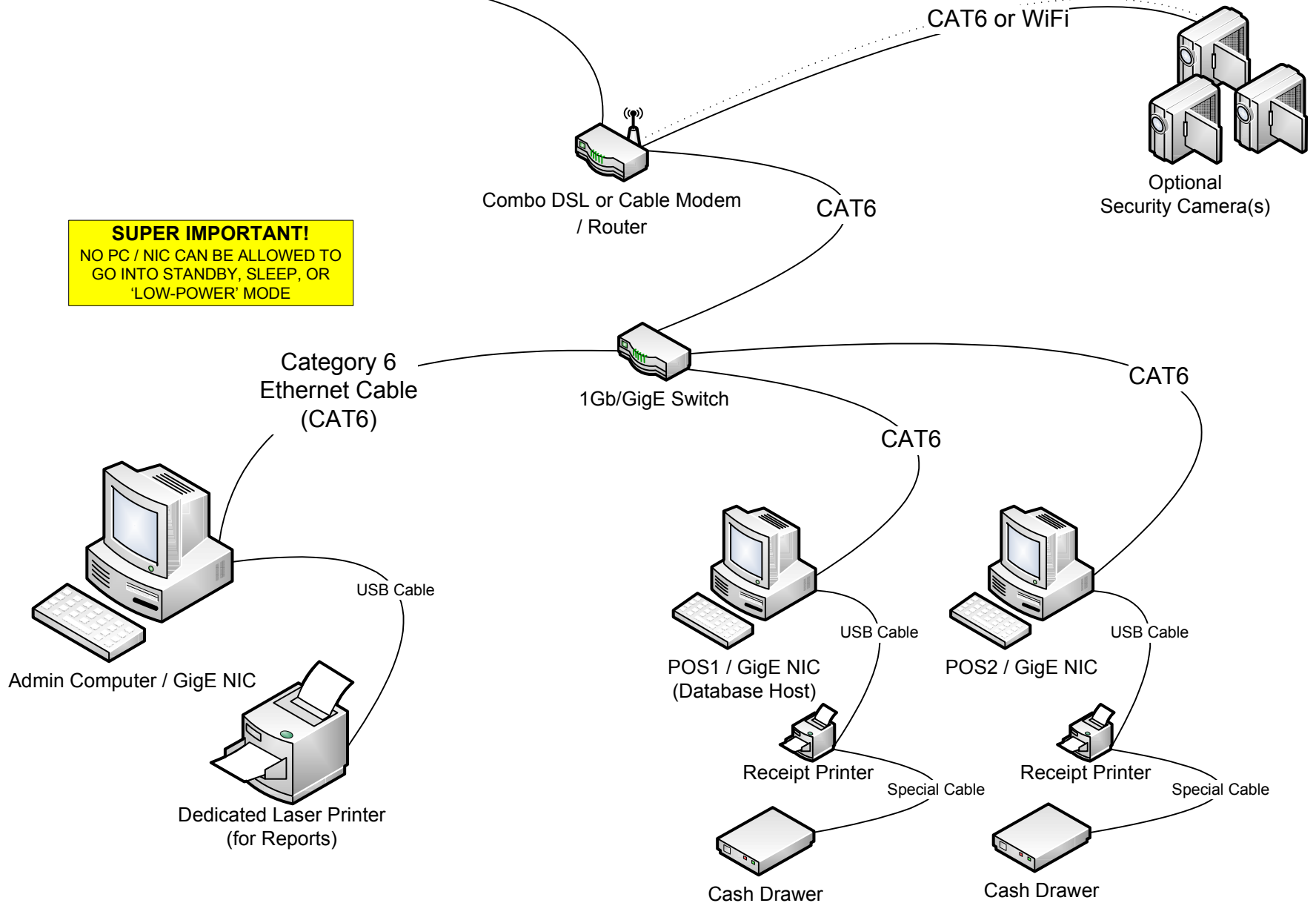
Special Cable

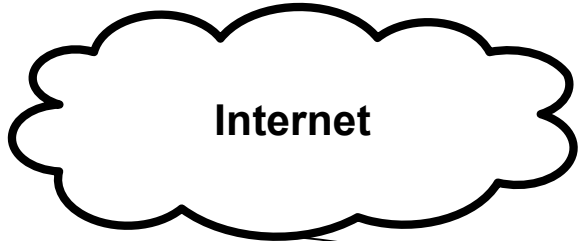


Internet

Recommended Setup for 2+ PC Network (Alt 2)

SUPER IMPORTANT!
NO PC / NIC CAN BE ALLOWED TO GO INTO STANDBY, SLEEP, OR 'LOW-POWER' MODE

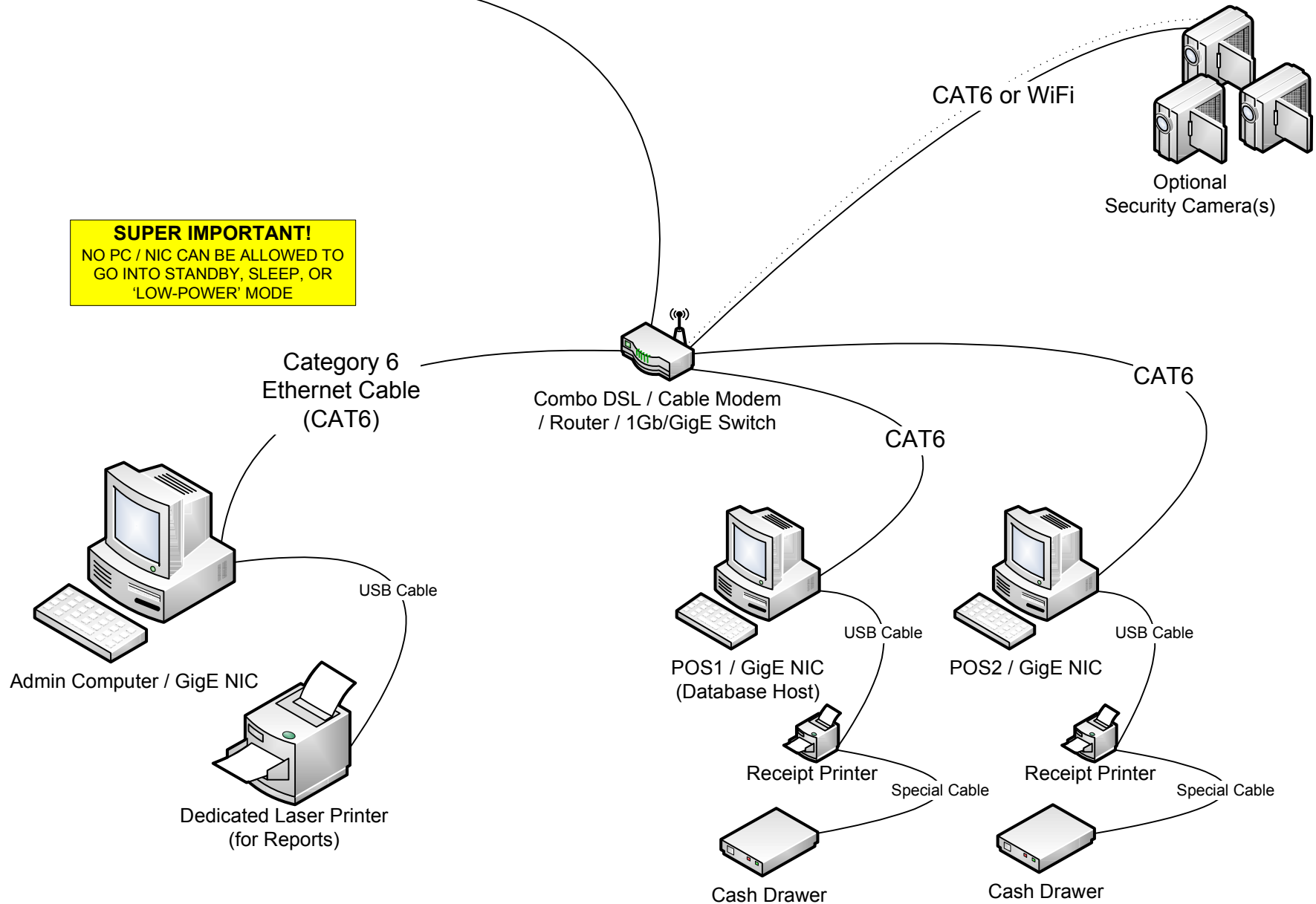


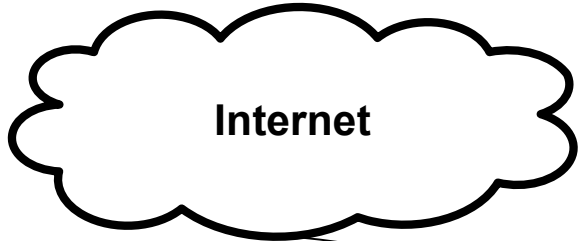


Internet

Recommended Setup for 2+ PC Network (Alt 3)

SUPER IMPORTANT!
NO PC / NIC CAN BE ALLOWED TO GO INTO STANDBY, SLEEP, OR 'LOW-POWER' MODE





Recommended/Common Setup for a 2 PC POS Network

SUPER IMPORTANT!
NO PC / NIC CAN BE ALLOWED TO
GO INTO STANDBY, SLEEP, OR
'LOW-POWER' MODE

