

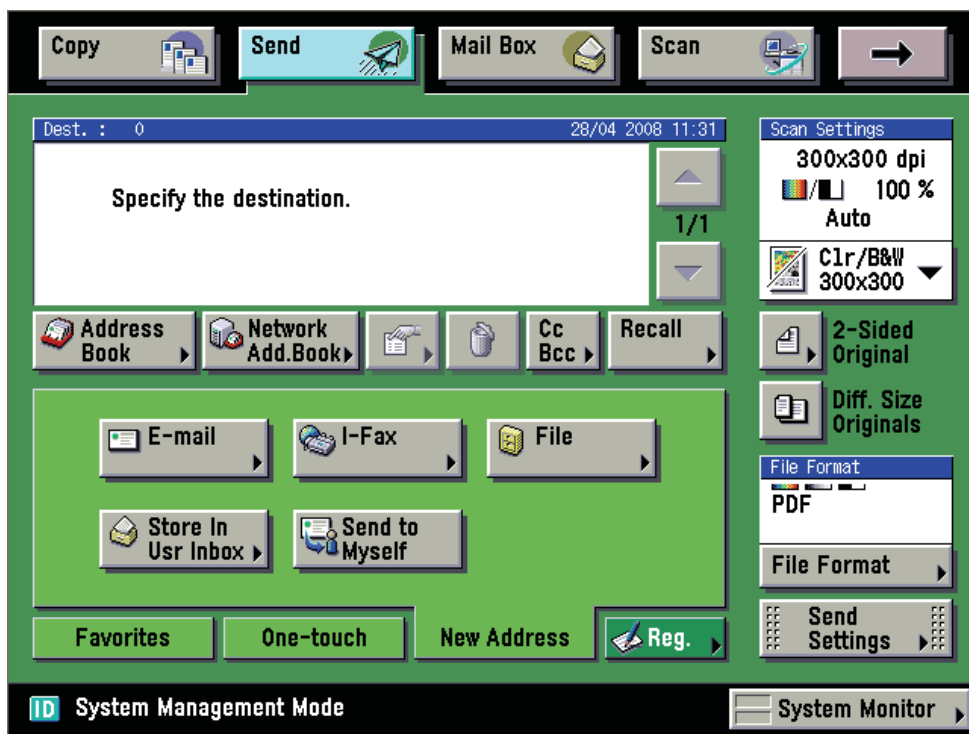


Setup Guide

SMB Scanning



i-SEND SMB SCANNING IR





NETWORK SETTINGS & INFORMATION

Listed below is Information needed to ensure I-Send will work any information not inputted shown by the Red Boxes may cause I-Send not to work .

```
19/09 2008 FRI 13:38                               1R C4580                               001
*****
***  USER DATA LIST( Network)  ***
*****

System Settings
Network Settings
Chg. Set/Display Connect Confirm                    On
TCP/IP Settings
  IPv4 Settings
    IP Address Settings
      IP Address                                     10.1.1.30
      Subnet Mask                                   255.255.255.0
      Gateway Address                               10.1.1.1
      Enable DHCP                                   Off
      Enable RARP                                   Off
      Enable BOOTP                                  Off
    IP Address Range Settings
      RX/Print Range: Reject IPv4 Address           Off
      RX/Print Range: Permit IPv4 Address           Off
      Set/Browse Range: Reject IPv4 Add.            Off
      Set/Browse Range: Permit IPv4 Add.            Off
  IPv6 Settings
    Use IPv6                                         Off
  DNS Server Settings
    DNS Server Address Settings
      IPv4
        Primary DNS Server                           10.1.1.1
        Secondary DNS Server                          0.0.0.0
      IPv6
        Primary DNS Server
        Secondary DNS Server
    DNS Host Name/Domain Name Settings
      IPv4
        Host Name                                    irc4580
        Domain Name                                  canon.com
      IPv6
        Same Host Name/Domain Name as v4             On
        Host Name                                    irc4580
        Domain Name                                  canon.com
    DNS Dynamic Update Settings
      IPv4
        DNS Dynamic Update                           On
      IPv6
        DNS Dynamic Update                           Off
        Register Stateless Address                    Off
        Register Manual Address                      Off
        Register Stateful Address                    Off
  WINS Configuration
    WINS Resolution                                  Off
    WINS Server Address                              0.0.0.0
    Node Type                                         b Node
    Scope ID
  LPD Print Settings
    Use LPD                                          On
    LPD Banner Page                                  Off
  RAW Print Settings
    Use RAW                                          On
    Bidirectional Communication                      Off
  SNMP Settings
    Use SNMP                                         Off
    Polling Interval                                 24 Hours
    NTP Server Address
  FTP Print Settings
    Use FTP printing                                 On
    User
  WSD Print Settings
    Use WSD                                          On
    Use WSD Browsing                                On
    Use Multicast Discovery                          On
    Use PASV Mode for FTP                            Off
```

IPP Print Settings	
Use IPP	On
Use SSL	Off
Use Authentication	Off
User	
Multicast Discovery	
Response	On
Scope Name	default
Use HTTP	On
Proxy Settings	
Use Proxy	Off
Server Address	
Port Number	80
Use Proxy Within the Same Domain	Off
Authentication Settings	
Use Proxy Authentication	Off
User	
Receiving MAC Address Settings	
Apply Settings	Off
Dept. ID Management Password Confirmation	On
NetWare Settings	
NetWare	Off
Frame Type	Auto Detect
IPX External Network Number	00000000
Node Number	000000000000
Packet Signature	If Requested By Server
Print Service	NDS PServer
NDS PServer Settings	
Print Server	
Tree	
Context	
Service Mode	Minimize form changes within print queues
Printer Number	0
Polling Interval	5 sec.
Printer Form	0
Buffer Size	20 KB
AppleTalk Settings	
AppleTalk	On
Phase	Phase 2
Service Name	iR C4580
Zone	*
SMB Server Settings	
Use SMB Server	On
Server	
Workgroup	
Comment	
LM Announce	Off
SMB Printer Settings	
Use SMB	On
Printer	
SNMP Settings	
Use SNMPv1	On
MIB Access Permission	Read/Write
Use SNMPv3	Off
Get Printer Mgmt Info from Host	Off
Enable Dedicated Port	On
Use Spooler	Off
Startup Time Settings	2 sec.
Ethernet Driver Settings	
Auto Detect	On
MAC Address	00008585C537
E-mail/I-Fax Settings	
SMTP Receipt	On
POP	Off
SMTP Server	st-assess
E-mail Address	irc4580@canon.com
POP Server	
POP Address	
POP Interval	0 min.
Authentication/Encryption Settings	

iSend (SMB Scanning).

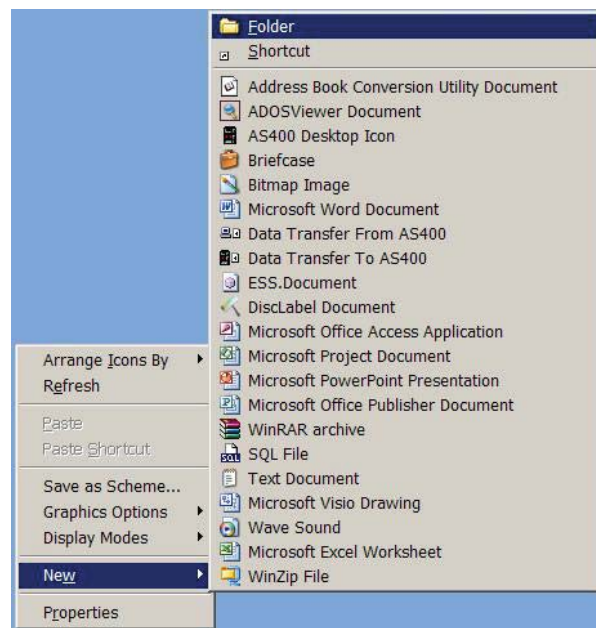
Used for sending images from the MFP to a shared directory on a Windows network.

What do you need?

1. The MFP must be networked with all IP and DNS settings correct..
2. The Domain/Workgroup Name.
3. The PC/Server name where the shared folder resides.
4. The folders share name.
5. A user name and password to access the folder. **IT must set the password to never expire**

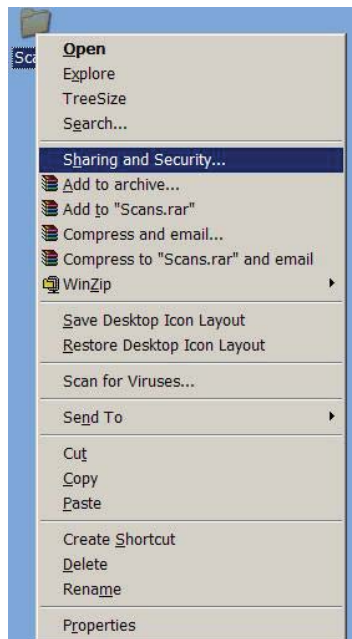
First we need to create a shared folder on a PC or on the server, to the customer's requirements and give our user access rights. *The customer may have already set this up. If so Skip to page5*

1. Right Click on the desktop and select New > Folder

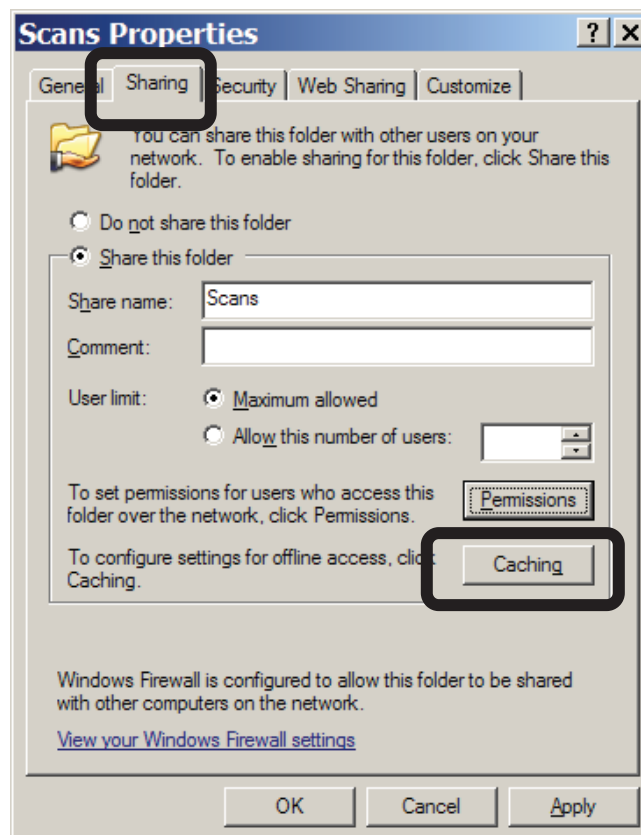


2. Name the folder you have created with an appropriate name. E.g. Scans

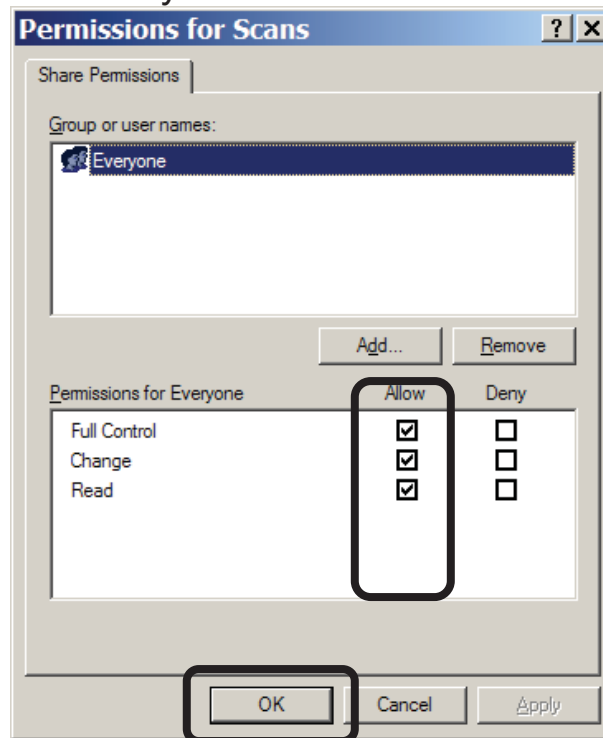
3. Right click on the folder and select Sharing and Security.



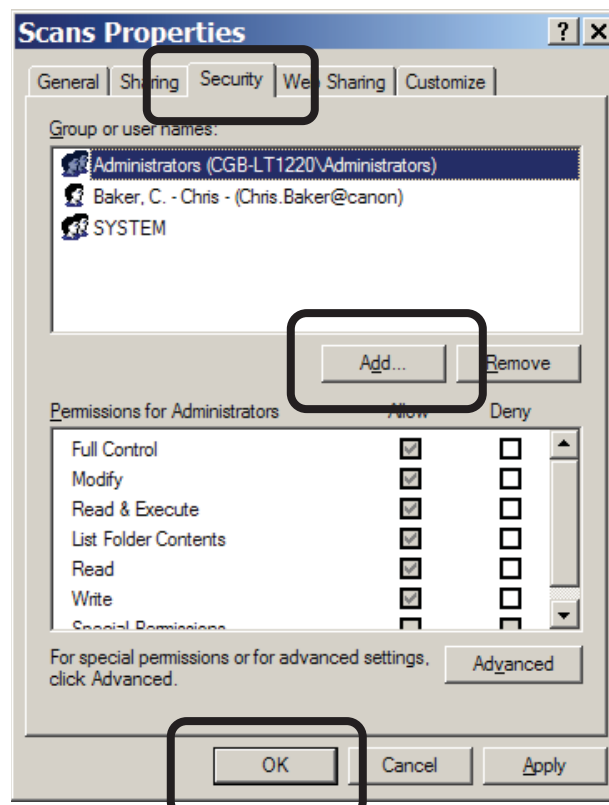
4. Select the Sharing tab and click on the permissions button



5. Select full control for everyone. And click ok

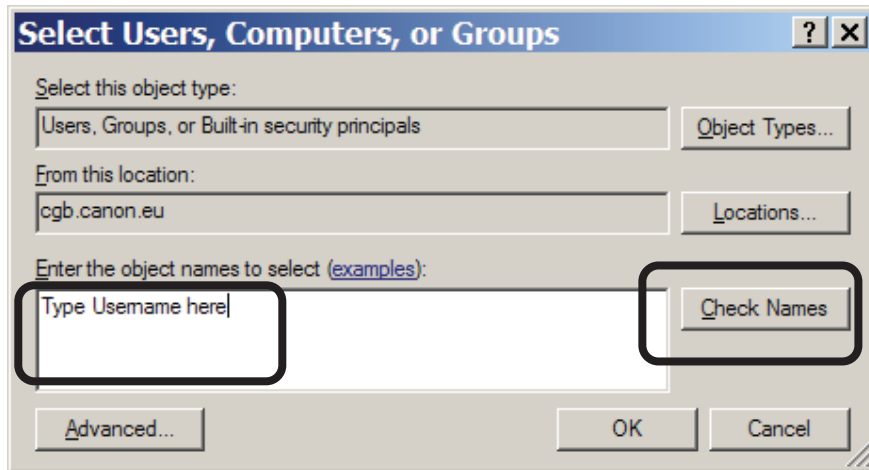


6. Select the Security tab Check to see if the name of the user the customer has provided you with is listed If not and click Add

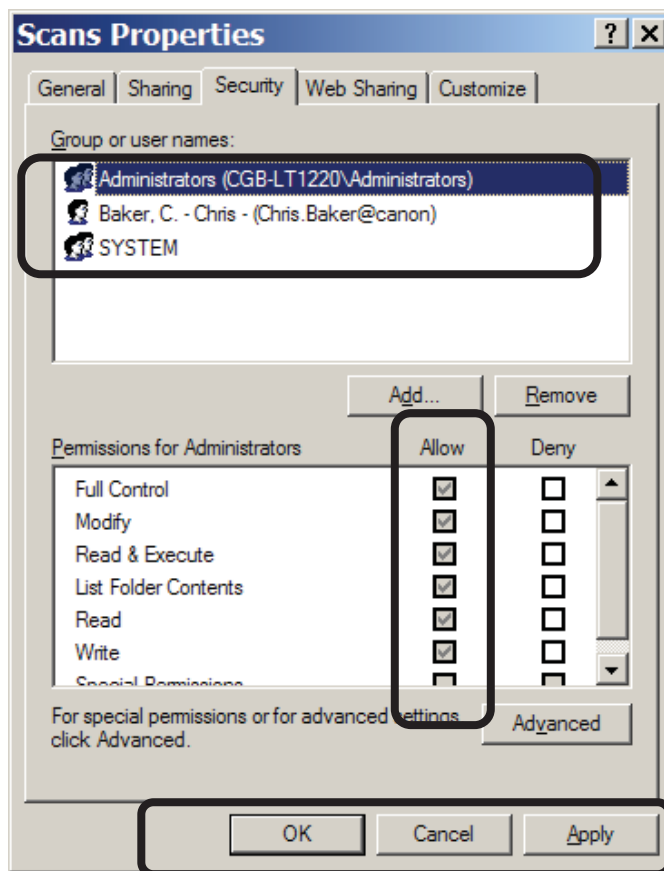


7. Type the name in the box. and “check names”.

If the username is underlined click ok (if not underlined, the user name is Incorrect and you need to speak to the IT Administrator)



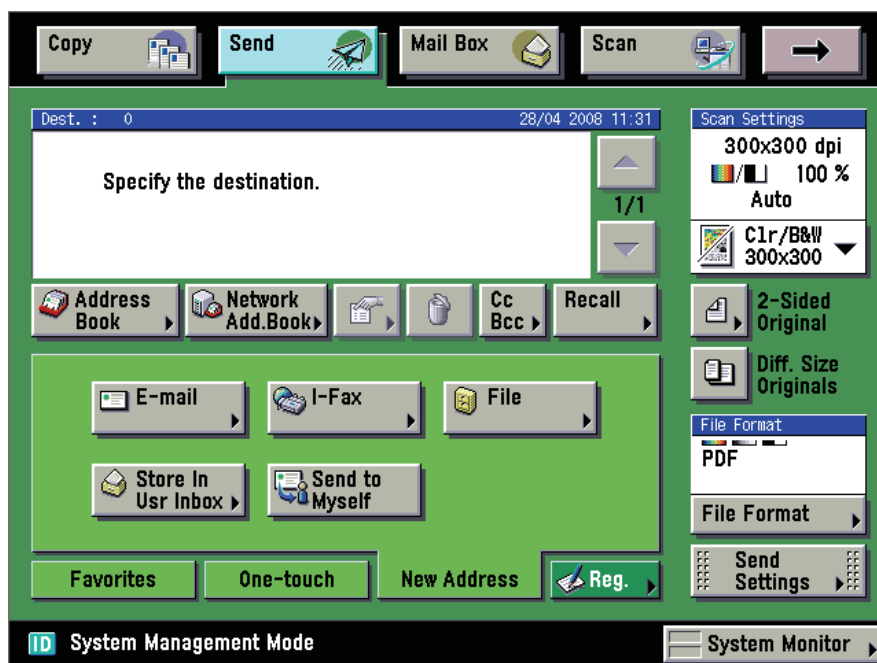
8 Highlight your user select Full Control, Apply and OK



Done. The folder is now set up.

Setting up the MFP

As these documents are likely to be sent to set directories, the send address should be stored in the address book for easy access



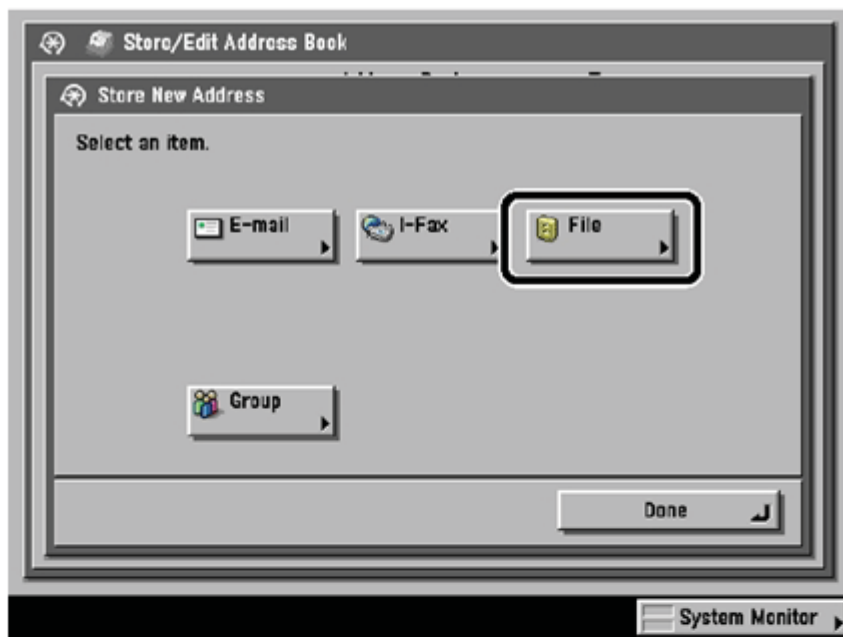
Store an address

Press the * button. Select [address book settings][store/edit address book].

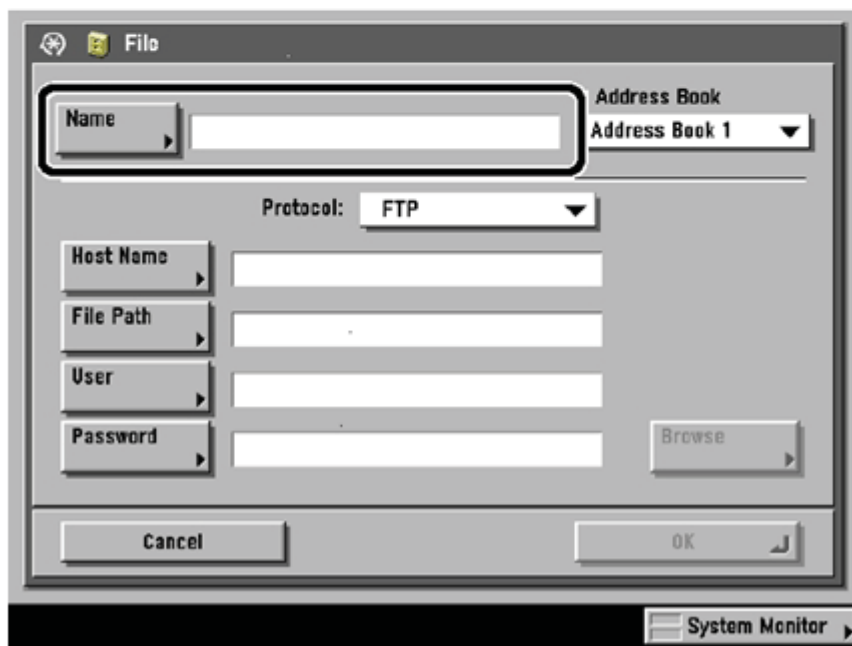
1. Select, store new address



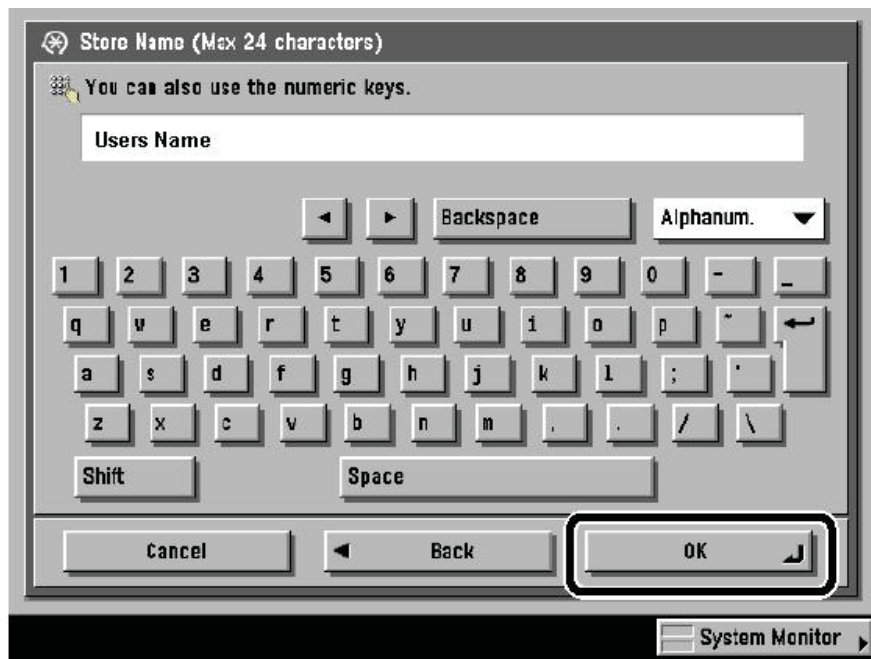
2. Select file.



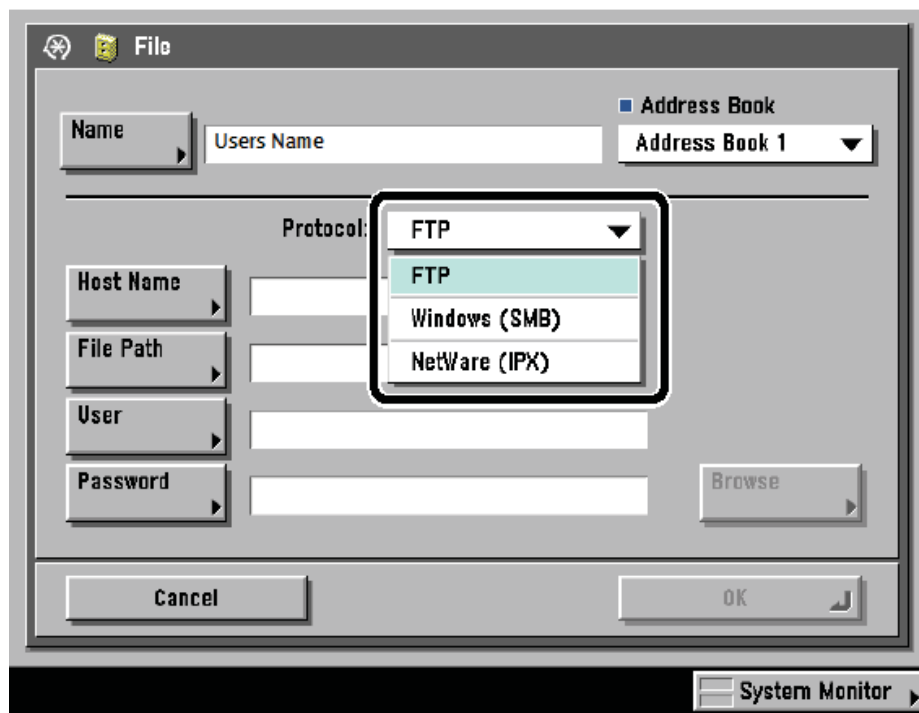
3. Select name.



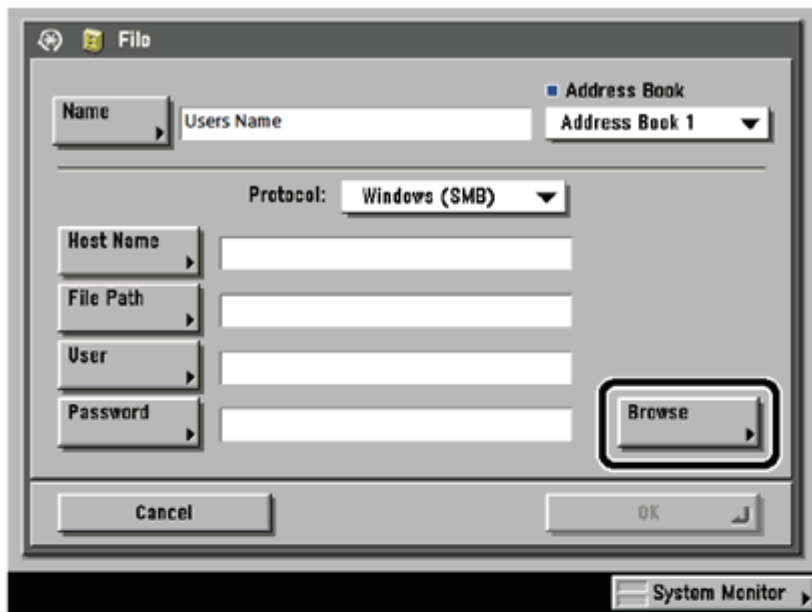
4. Type in a friendly name e.g. Users name and press ok



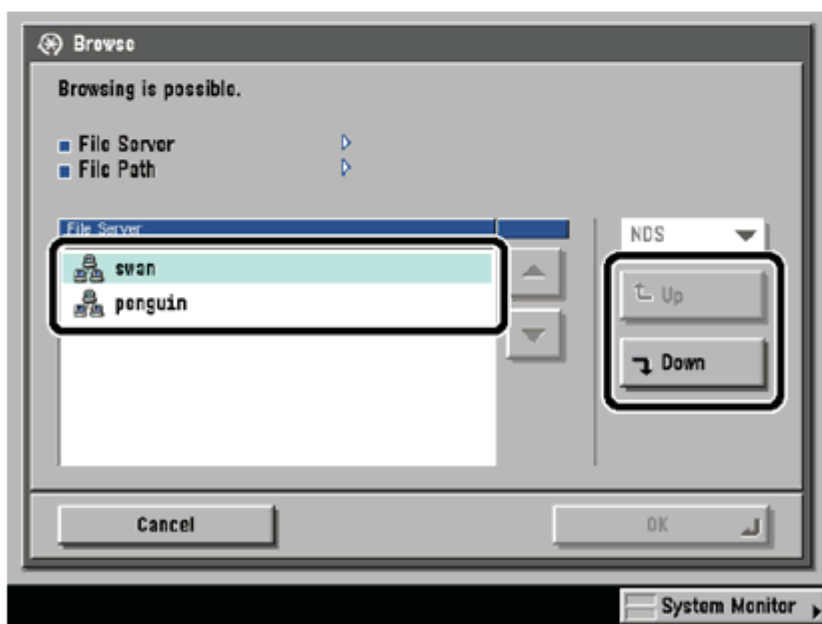
5. Change the protocol from FTP to SMB.



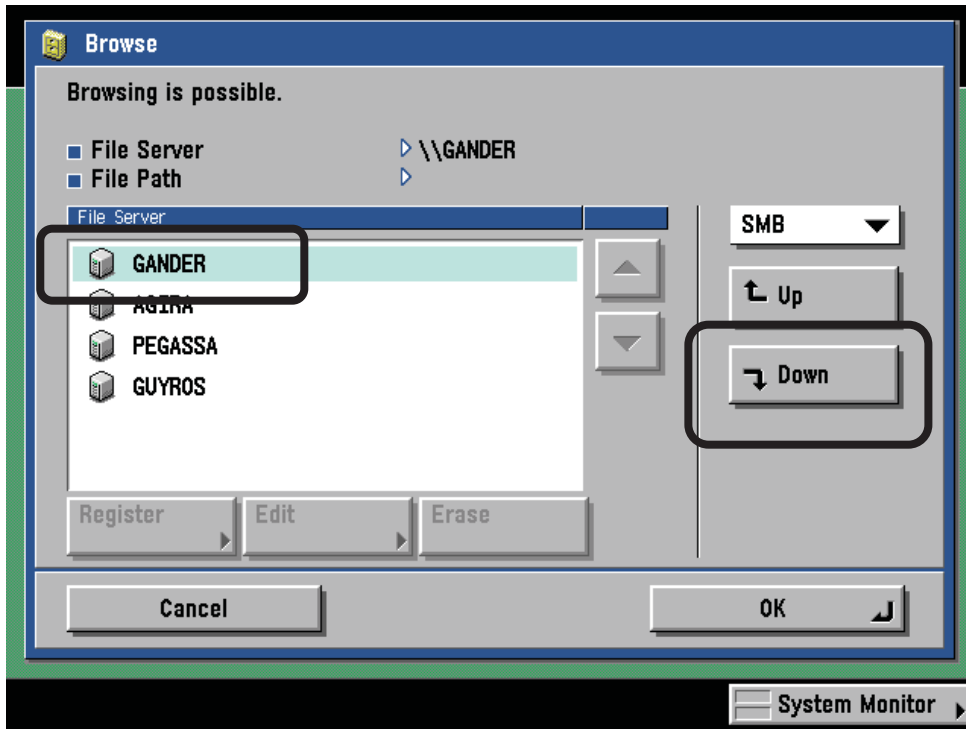
6. Select browse. *Can't Browse? See note at end of document*



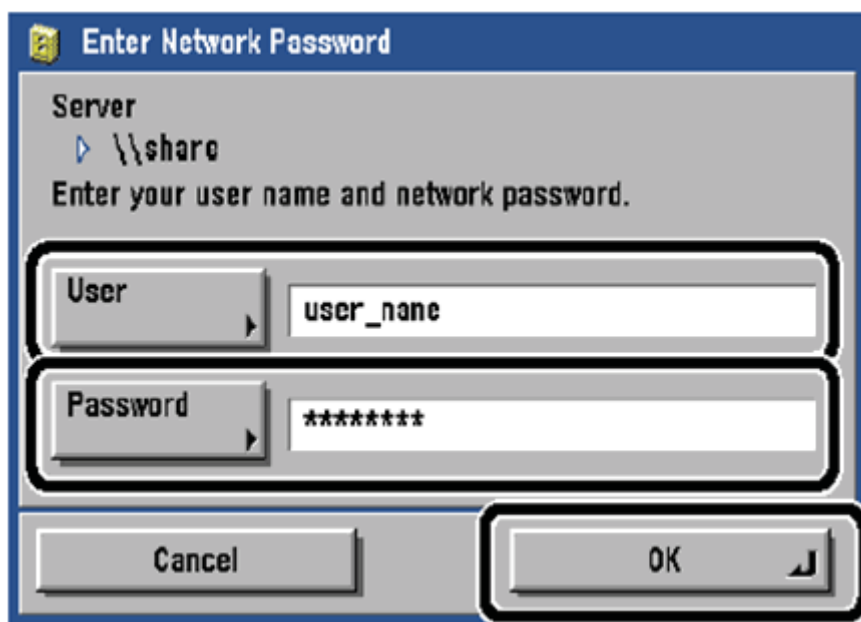
7. Highlight the Domain/Workgroup, then select the down button to go to the next level.



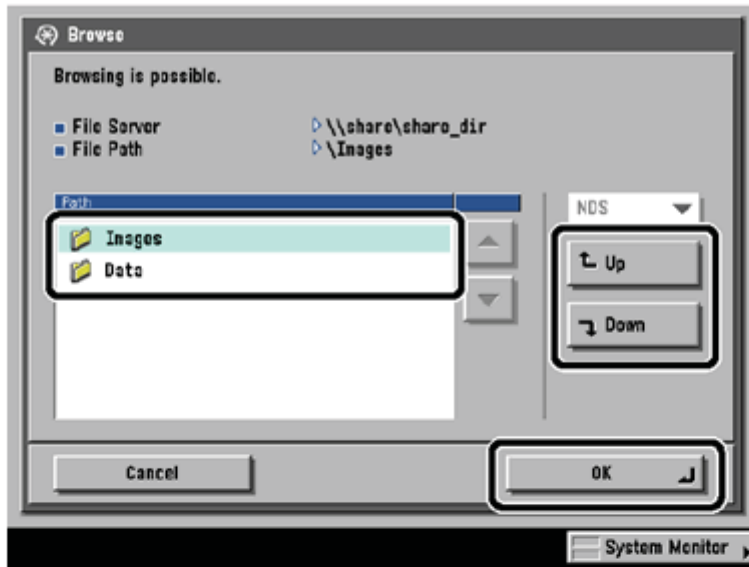
8. Select the Name of the PC/Server where the folder resides and then press down.



9. You will be prompted for your user name and password.



10. Highlight the shared directory you set up and then press down and OK.



The address is now stored in the address book. Scan By selecting the address from the
isend address book.

If you are unable to browse in step 6. You will need to fill in the path manually as
below.

