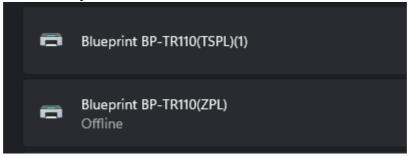
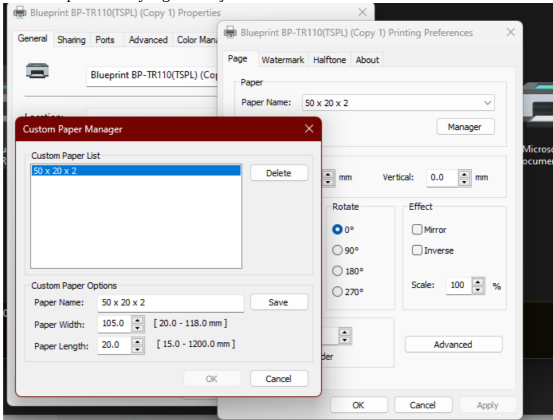
[STEP-1] CARA INSTALL DRIVER DAN SETUP PRINTER **PERTAMA KALI**

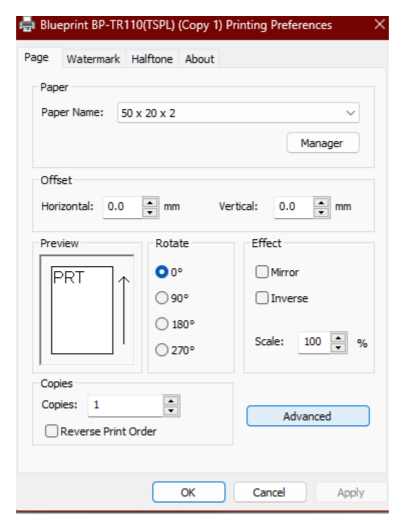
- 1. Download dan install driver (http://w1.ina-agri.tech/file_print/Software%20&%20Driver/Driver_BP%20TR110.zip)
- 2. Colokkan USB printer ke PC saat diminta software
- 3. Pada akhirnya akan muncul driver



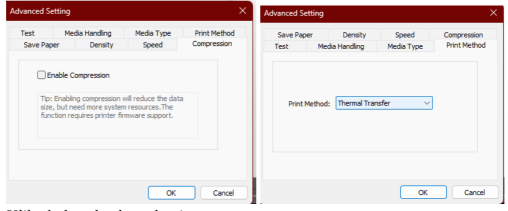
4. Printer TSPL > printer preferences > paper > klik "manager" ,, isi paper name , width dan length seperti pada gambar ,, lalu klik "save". Dan select "Papaer Name" seperti nama yang baru saja di buat "50 x 20 x 2"



5. Klik advance menu preference



Disable compression,

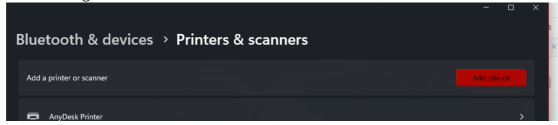


Klik ok dan oke dan selesai.

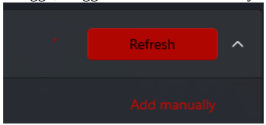
[STEP-2] PRINT LEWAT WIFI OFFICE

1. Pastikan printer tercolok ke LAN-Office IP Printer: 192.168.100.2

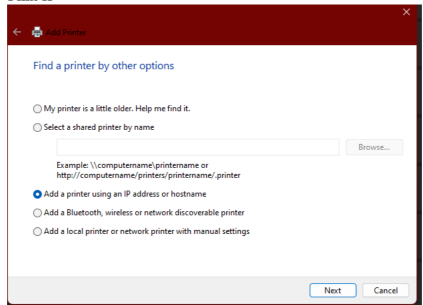
2. Buka Setting > Bluetooth & Device > Printers & Scanners, klik add device



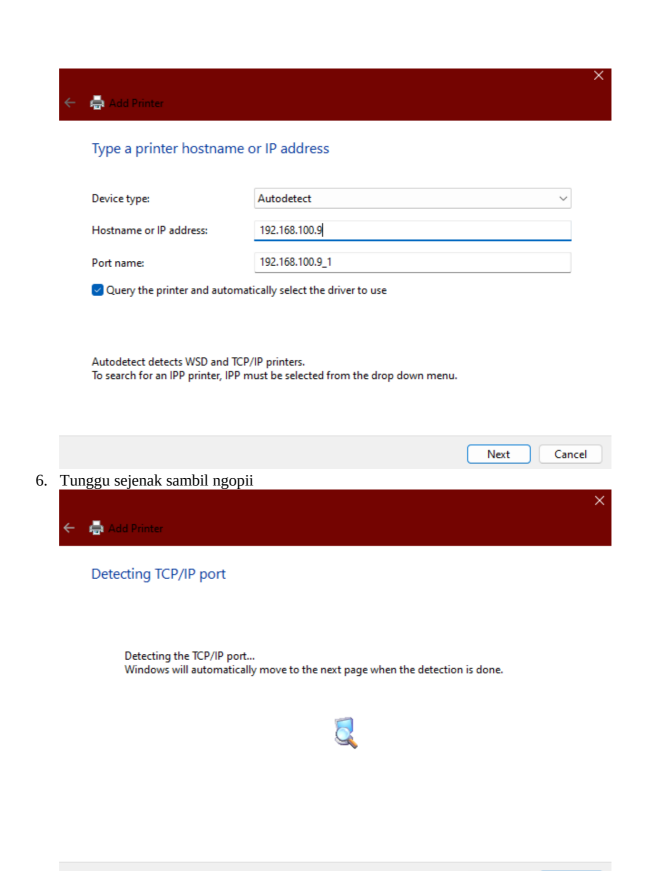
3. Tunggu, hingga muncul "add manually" lalu klik "add manually"



4. Pilih IP



5. Isikan "Autodetect" dan ip : "192.168.100.9", selebihnya abaikan dan klik next



Next

Cancel

7. Ada tampilan berikut, klik next saja

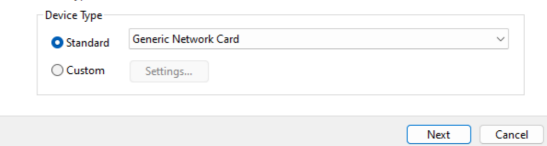


Additional port information required

The device is not found on the network. Be sure that:

- 1. The device is turned on.
- 2. The network is connected.
- 3. The device is properly configured.
- 4. The address on the previous page is correct.

If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below.

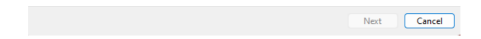


8. Tunggu dan ngopii dulu

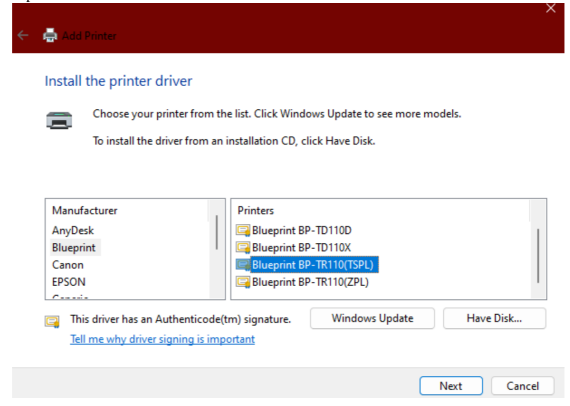


Windows is communicating with the printer and will automatically detect the printer driver to use.

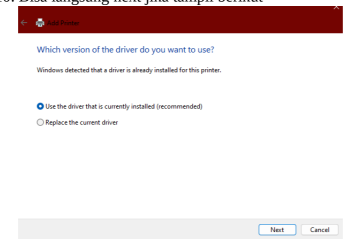




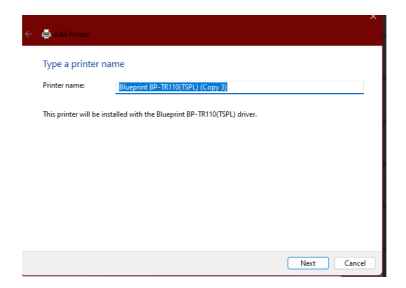
9. Jika diminta pilih printer silahkan pilih sesuai gambar berikut. Jika sebelumnya pernah install driver dan konek usb pasti akan ada list blueprint seperti dibawah. Pilih TR110-TSPL



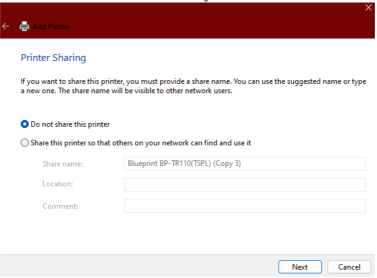
10. Bisa langsung next jika tampil berikut



11. Akan di tampilkan nama printer jika akan print menggunakan LAN, jadi jika mau print pakai wifi silahkan pilih sesuai nama printer tersebut yang persis!

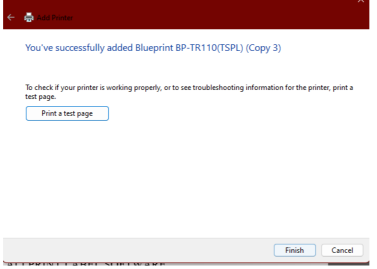


Klik next dan klik dont share saja



Jangan test print klik finish saja

12. Ulangi STEP-1 langkah 4-6 untuk nama printer ini. Terpenting **setup paper** 50 x 20 x2 dan Print Method : **Termal Transfer**

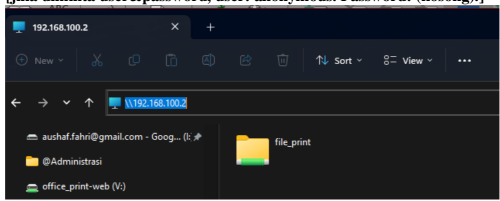


Jika akan print pke Dlabel langsung yang telah di konfigurasi.

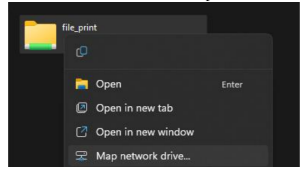
[STEP-3] CARA SETUP PERTAMA KALI PRINT LABEL SOFTWARE

- Instal software Dlabel
 (Download di http://w1.ina-agri.tech/file_print/Software%20&%20Driver/Dlabel_PC.exe)
- 2. Open saved file template, (download dan ekstrak dulu di http://w1.ina-agri.tech/file_print/template_fix(extract%20dulu).zip)
- **3.** Mount Network file share, ketik //192.168.100.2 di bagian atas explorer. (network discovery enable terlebih dahulu jika belum akan ada notifikasi untuk minta tur non)

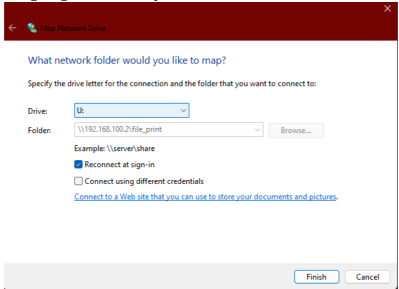
[jika diminta user&password, user: anonymous. Password: (kosong).]



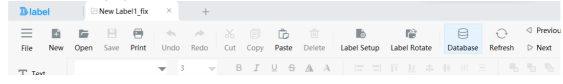
4. Klik kanan folder, dan klik map network device



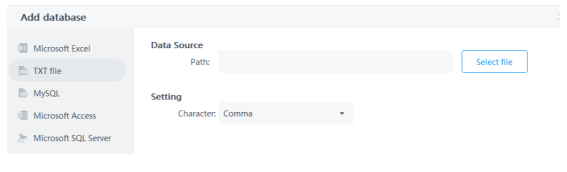
5. Langsung klik finish saja

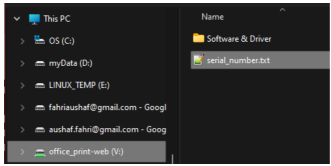


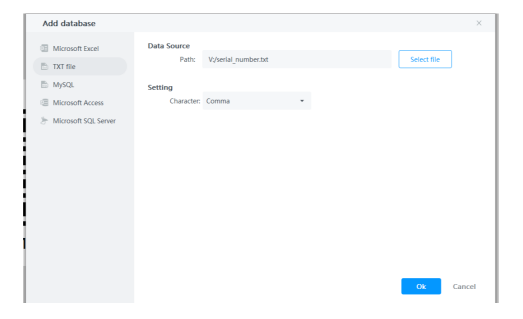
6. Pilih database (txt) dari file share



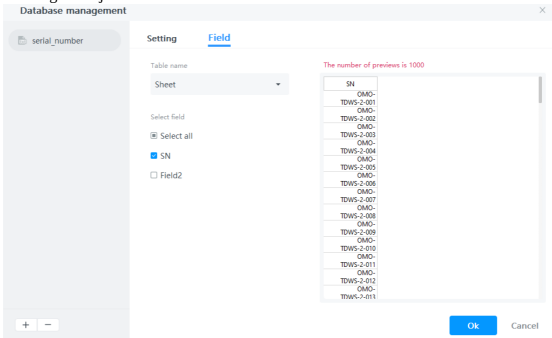
7. Pilih file share database d map network drive sperti gambar







8. Centang SN saja



9. Klik print pada tabel-batch-produksi



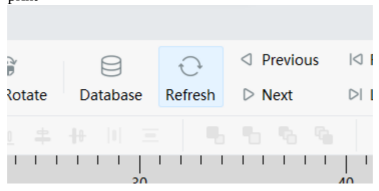
>akan muncul new tab seperti berikut

serial number converted into txt:/var/www/file_print/serial_number.txt

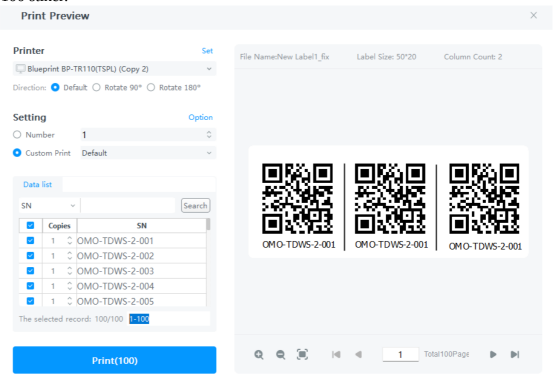
> Hingga "printed berubah jadi hijau",



10. Refresh Database setelah klik print di web (Production Batch) hingga ceklist print



11. Print label (pastikan printer tersetting dengan benar)— harap pilih **ceklist bullet custom print,** isi **selected record 1-100** (kmudian enter jika ada perubahan untuk refresh). Pada bagian bawah Print(100) artinya akan printed 100 stiker.



- 12. Klik Print(100) untuk mencetak semua label.
- 13. Ulangi langkah 9-12 untuk mencetak beda batch produksi