

CADSTAR Gerber data

Cadstar 'What You See Is What You Get(WYSIWYG)'
 (Power Plane, Drill Drawing N.C Drill)

Settings / Colours

Colour

1)

Colour

Manufacturing Export

Artwork (Elec , Silk , Resist)
 Powerplane (Powerplane)
 N.C.Drill (Drill)

2)

4

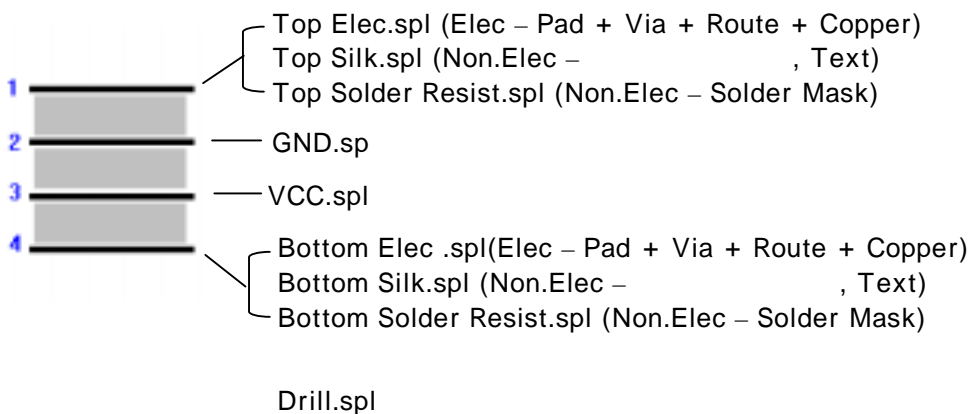
Top Elec Bottom Elec

Top Solder Resist Bottom Solder Resist

Top Silk Bottom Silk

GND VCC(Powerplane)

Drill + Report



1. Top Electrical (Top Elec, Bottom Elec, Top Solder Resist, Bottom

Solder Resist, Top Silk, Bottom Silk)

Colour Settings / Colour []

Layer
Top Elec Yes Layer No OK

File / Manufacturing Export

File / Manufacturing Export / Artwork

Setup Device [Setup Device...]

Photo Plot

Setup [Setup...]

Select Device File [Select Device File...]

User RS274-X.usr(Gerber.usr) OK

OK

Scale and Position [Scale and Position...]

Auto Position , Scale 1:1 OK

Start Processing [Start Processing...]

file Top-Elec.spl OK

Report Continue

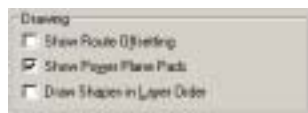
2. Powerplane (VCC)

Colours

Settings / Colour Layer Powerplane GND
Yes OK

Power Plane

Tools / Options Display , Drawing Show Power
Plane Pads check



File / Manufacturing Export / Power Plane ,Start Processing
Spool GND OK

3. N.C.Drill

Manufacturing Export / N.C.Drill

Report [Report...]

View Report OK

Start Processing Spool NCDRL.spl OK

Spool , Continue

Report , Save As

Output NCDRL.rep