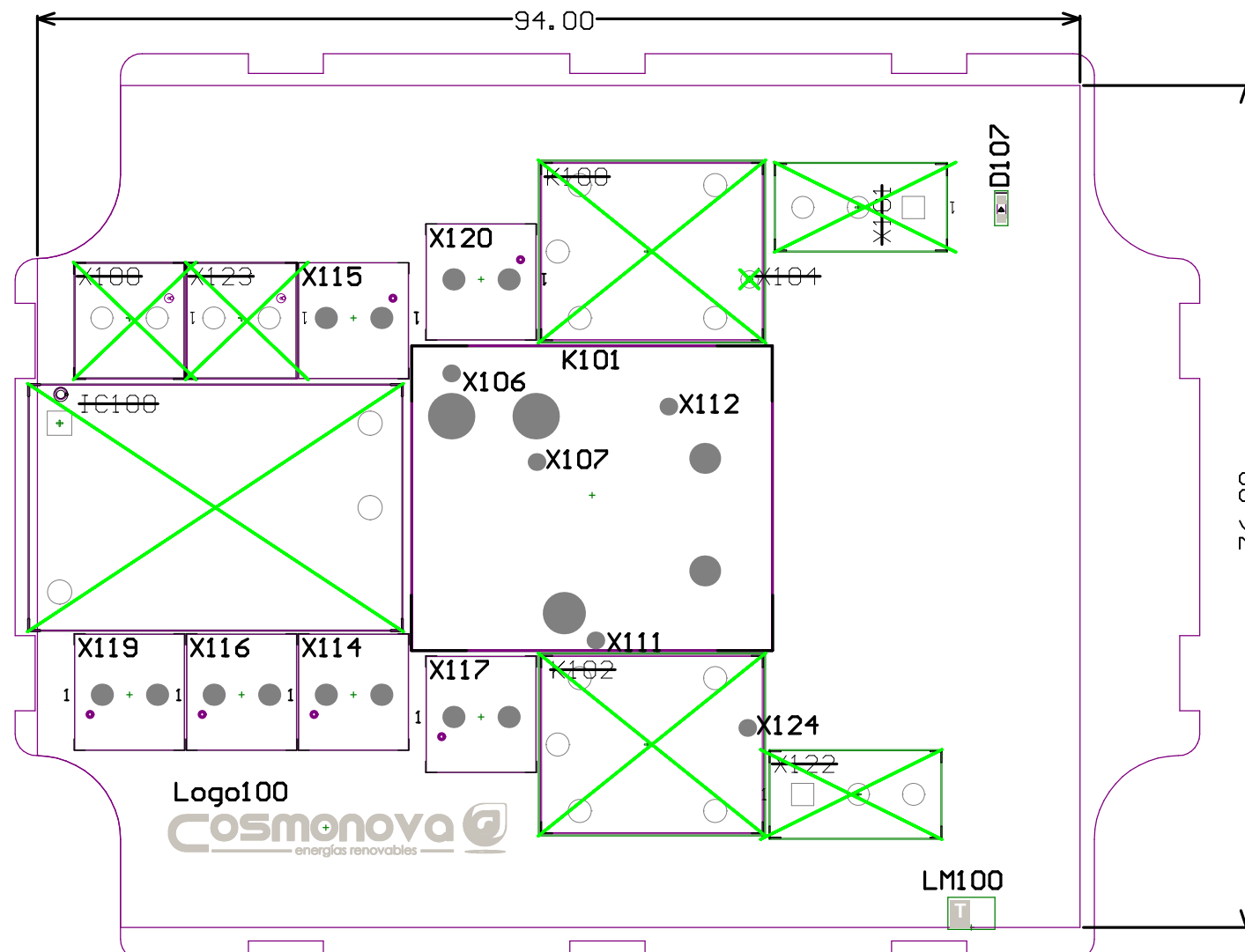


A



A

B

B

C

C

<b>Cosmonova</b> energias renovables		COSMONOVA Miramar - Calle de las Acacias Las Tunas Manabí - Ecuador		Benennung/title <b>ECONTROL-mini AT</b> <b>ECONTROL-mini</b>		Federfuehrende Abt./resp. depart. <b>Desarrollo Hardware - DH1</b>	Sachnummer/basic number -
cs@cosmonova.de   www.cosmonova.de   Tel.: +49 (0) 711 21724554						Projektnummer/project number <b>1501-03-01-001</b>	Revision/revision <b>Not In VersionControl</b>
Größe/size <b>A5</b>	Datum/date <b>11-2014</b>	Name/name <b>C.Schranz</b>	System/system <b>Altium Designer</b>	System Ver./sys.ver. <b>15.0.8 (Build 338726)</b>	Variante/variant <b>ECsolar</b>	Status/state <b>No Production</b>	
Erstellt/creat.	Bearb./auth.	Pruef./check.	Freig./rel.	©COSMONOVA Schutzvermerk DIN ISO 16016 beachten/ refer to protection notice DIN ISO 16016	Dokumentenart/doc. type <b>PCB document</b>	Version/ver. <b>V1.0</b>	Datum/date <b>15.02.2015</b>
Keine Änderung ohne Zustimmung der federführenden Konstruktion/any alterations are subject of the approval of the design department							

A

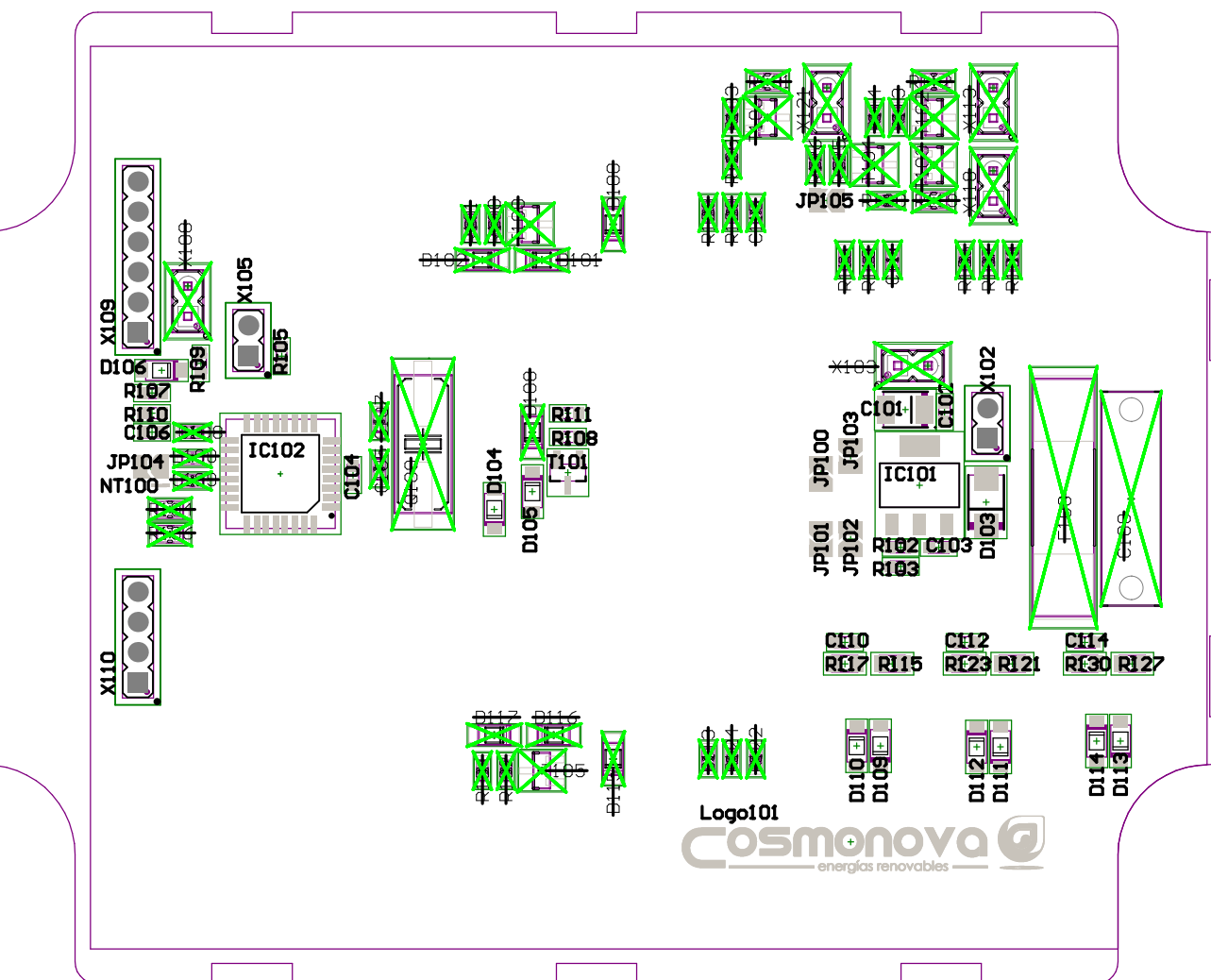
B

C

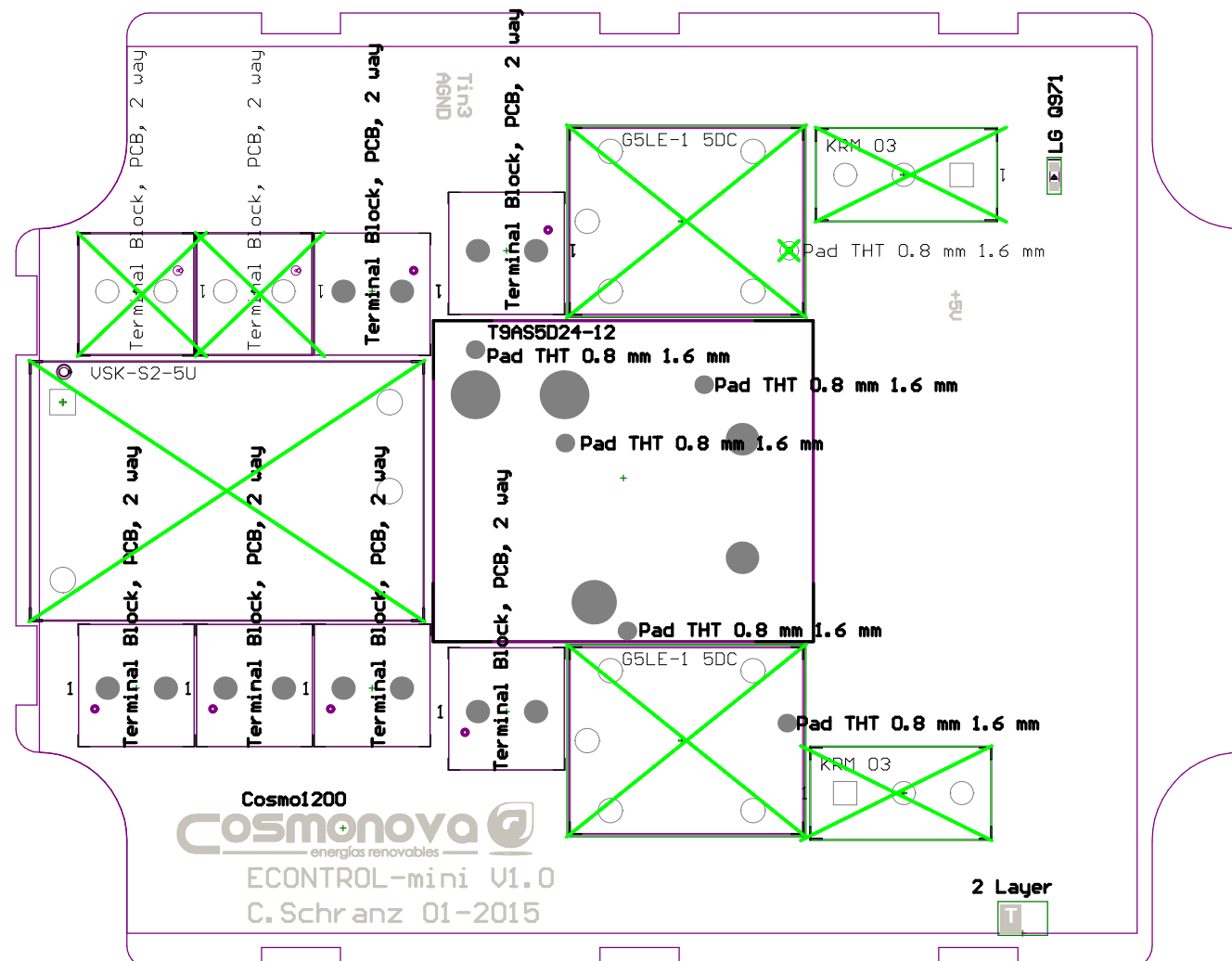
A

B

C



A



COSMONOVA  
Miramar - Calle de las Acacias  
Las Tunas  
Manabí - Ecuador

cs@cosmonova.de | www.cosmonova.de | Tel.: +49 (0) 711 21724554

Benennung/title  
**ECONTROL-mini AT**  
**ECONTROL-mini**

Federführende Abt./resp. depart.  
**Desarrollo Hardware - DH1**

Sachnummer/basic number  
-

Projektnummer/project number  
**1501-03-01-001**

Revision/revision  
**Not In VersionControl**

System/system  
**Altium Designer**  
System Ver./sys.ver.  
**15.0.8 (Build 338726)**

Variante/variant  
**ECsolar**

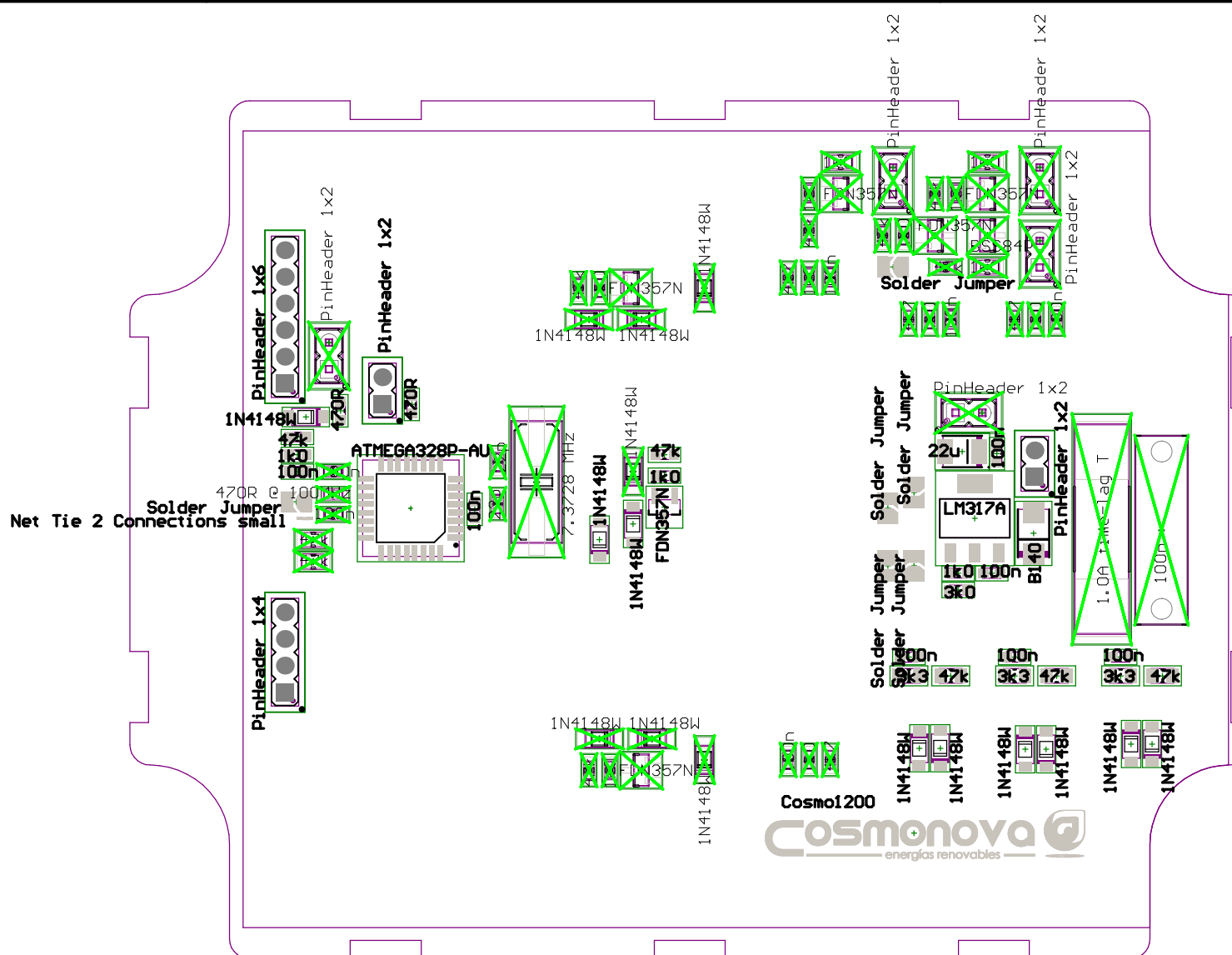
Status/state  
**No Production**

©COSMONOVA  
Schutzvermerk DIN ISO 16016 beachten/  
refer to protection notice DIN ISO 16016

Dokumentenart/doc. type  
**PCB document**  
Version/ver.  
**V1.0**  
Datum/date  
**15.02.2015**  
Blatt/sheet  
**1 of 1**

A

A



# Design Information

Number of components  
124  
Number of nets  
77  
Number of pads  
298  
Number of vias  
250

Number of drill holes  
327

Number of square holes  
0

Number of slotted holes  
0

Number of arcs  
30

Number of polygons  
2

Number of fills  
18

Printscale  
SCALE: 1.00

**Cosmonova** energías renovables 

COSMONOVA  
Miramar - Calle de las Acacias  
Las Tunas  
Manabí - Ecuador  
+49 (0) 711 21724554

+49 (0) 711 21724554

Benennung/title  
**ECONTROL-mini AT**  
**ECONTROL-mini**

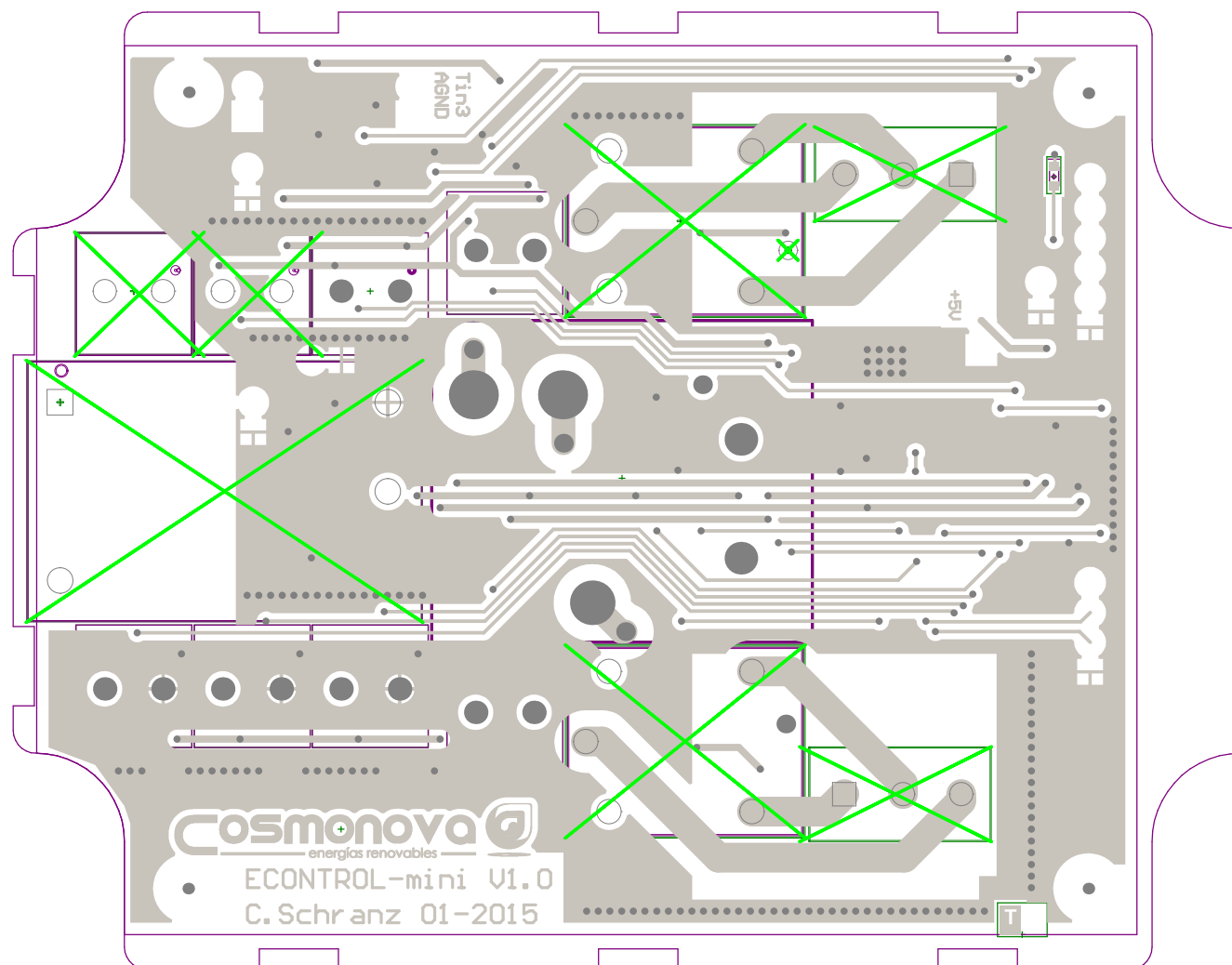
## Federfuehrende Abt./resp. depart. **Desarrollo Hardware - DH1**

Projektnummer/project number  
**1501-03-01-001**

Sachnummer/basic number  
-

energias renovables			Manabí - Ecuador		ECONTROL-MINI		Projektnummer/project number <b>1501-03-01-001</b>		Revision/revision <b>Not In VersionControl</b>			
cs@cosmonova.de   www.cosmonova.de   Tel.: +49 (0) 711 21724554												
Größe/size	A5	Datum/date	Name/name	System/system	System Ver./sys.ver.	Variante/variant	Status/state					
Erstellt/creat.	11-2014	C.Schranz	Altium Designer	15.0.8 (Build 338726)	ECsolar	No Production						
Bearb./auth.	-	-	©COSMONOVA		Dokumentenart/doc. type	Version/ver.	Datum/date	Blatt/sheet				
Pruef./check.	-	-	Schutzvermerk DIN ISO 16016 beachten/ refer to protection notice DIN ISO 16016		PCB document	V1.0	15.02.2015	1 of 1				
Freig./rel.	-	-										

A



### Design Information

Number of components  
124  
 Number of nets  
77  
 Number of pads  
298  
 Number of vias  
250

Number of drill holes  
327  
 Number of square holes  
0  
 Number of slotted holes  
0

Number of arcs  
30  
 Number of polygons  
2  
 Number of fills  
18

Printscale  
SCALE: 1.00

B

A

C

B

C



COSMONOVA  
Miramar - Calle de las Acacias  
Las Tunas  
Manabí - Ecuador

cs@cosmonova.de | www.cosmonova.de | Tel.: +49 (0) 711 21724554

Benennung/title  
**ECONTROL-mini AT**  
**ECONTROL-mini**

Federführende Abt./resp. depart.  
**Desarrollo Hardware - DH1**

Sachnummer/basic number  
-

Projektnummer/project number  
**1501-03-01-001**

Revision/revision  
**Not In VersionControl**

System/system  
**Altium Designer**  
System Ver./sys.ver.  
**15.0.8 (Build 338726)**

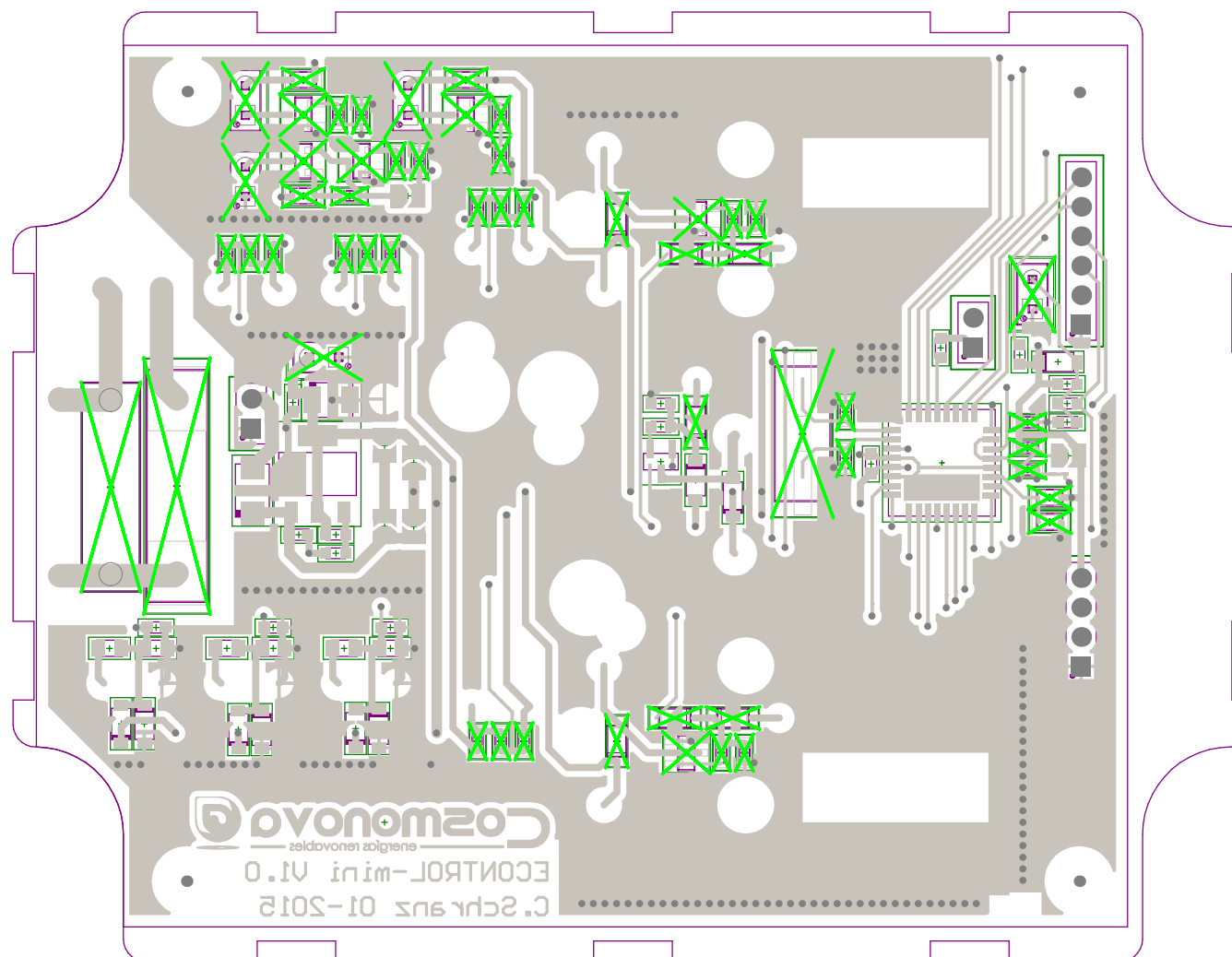
Variante/variant  
**ECsolar**

Status/state  
**No Production**

©COSMONOVA  
Schutzvermerk DIN ISO 16016 beachten/  
refer to protection notice DIN ISO 16016

Dokumentenart/doc. type  
**PCB document**  
Version/ver.  
**V1.0**  
Datum/date  
**15.02.2015**  
Blatt/sheet  
**1 of 1**

A



### Design Information

Number of components  
124  
 Number of nets  
77  
 Number of pads  
298  
 Number of vias  
250

Number of drill holes  
327  
 Number of square holes  
0  
 Number of slotted holes  
0

Number of arcs  
30  
 Number of polygons  
2  
 Number of fills  
18

Printscale  
SCALE: 1.00

B

A

C

B

C



**COSMONOVA**  
 Miramar - Calle de las Acacias  
 Las Tunas  
 Manabí - Ecuador

cs@cosmonova.de | www.cosmonova.de | Tel.: +49 (0) 711 21724554

Benennung/title  
**ECONTROL-mini AT**  
**ECONTROL-mini**

Federfuehrende Abt./resp. depart.  
**Desarrollo Hardware - DH1**

Sachnummer/basic number  
-

Projektnummer/project number  
**1501-03-01-001**

Revision/revision  
**Not In VersionControl**

System/system  
**Altium Designer**  
 System Ver./sys.ver.  
**15.0.8 (Build 338726)**

Variante/variant  
**ECsolar**

Status/state  
**No Production**

©COSMONOVA  
 Schutzvermerk DIN ISO 16016 beachten/  
 refer to protection notice DIN ISO 16016

Dokumentenart/doc. type  
**PCB document**  
 Version/ver.  
**V1.0**  
 Datum/date  
**15.02.2015**  
 Blatt/sheet  
**1 of 1**