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# ams AG

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## Hardware Description of AS399x "ROGER" - UHF RFID Reader System



Demo Kit Reference Rev 1.5 March 2010

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## 1 Introduction

The AS399x UHF RFID Reader System Demo Kit supports the **ISO 18000-6b** and **EPC Generation 2** standards. The aim of the development kit is to demonstrate the performance and the features of the AS399x UHF RFID reader chip and to enable customers to develop their own application fast.

The AS399x UHF RFID Reader System is a single PCB solution offering two configurations:

- A UHF RFID reader stand alone operation aided by the on board microcontroller
- A direct access operation for development purposes with disabled MCU where the host system directly controls the AS399x using a pin header interface. The operational RF part can be used to develop customized software for controlling the AS399x. An access to the IO pins for an external microcontroller is provided to speed up the design phase of an UHF RFID reader application.

#### 1.1 Key Features

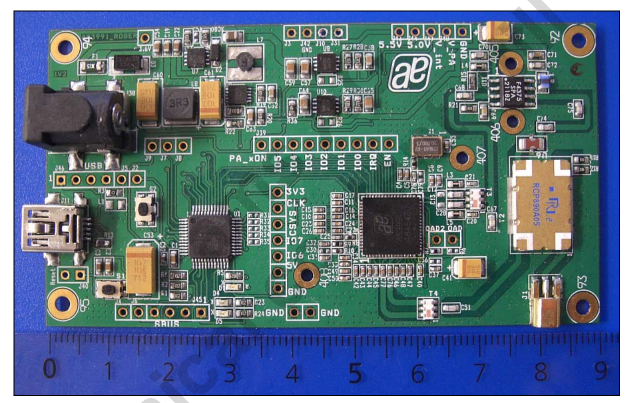
- Reading and writing UHF RFID tags
- Communication with host computer using the USB-HID or UART interface
- USB HID device (automatically installed on host side)
- Low cost 8- bit micro controller is used
- Controller software written in C which can easily ported to a different controller type.
- Host software (AS399x Reader Suite) written in C++ and MFC

## 2 Short Description

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The "ROGER" UHF RFID Reader System is designed for medium range tag detection and is optimized regarding PCB area and power consumption. To minimize costs no special RF connectors are required. The connection to the antenna is established by a MMCX connector.

For powering up the UHF RFID Reader System an auxiliary power supply is used. For the communication with the host system the USB interface is used. After power up the internal registers of the reader chip are configured with default values which enables the reader system to be functional right from the beginning.



Picture 1: ROGER – PCB

#### 2.1 Port Definitions

#### 2.1.1 Detailed Description

Pin	Signal	Description
P0.0	-	Not used
P0.1	-	Not used
P0.2	-	Not used
P0.3	IRQ	External Interrupt Input
P0.4	ΤX	UART Transmit Pin
P0.5	RX	UART Receive Pin
P0.6	-	Not used
P0.7	SCLK	System Clock Input

Table 1: Port 0

Pin	Signal	Description
P1.0	IO0	IO Data, Address and Ctrl Bit
P1.1	IO1	IO Data, Address and Ctrl Bit
P1.2	IO2	IO Data, Address and Ctrl Bit
P1.3	IO3	IO Data, Address and Ctrl Bit
P1.4	IO4	IO Data, Address and Ctrl Bit
P1.5	IO5	IO Data, Address and Ctrl Bit
P1.6	IO6	IO Data, Address and Ctrl Bit
P1.7	IO7	IO Data, Address and Ctrl Bit

Table 2: Port 1

Pin	Signal	Description
P2.0	CLK	Interface CLK Output
P2.1	EN	Device Enable Output
P2.2	LED	LED Output
P2.3	-	Not used
P2.4	-	Not used
P2.5	-	Not used
P2.6	-	Not used
P2.7	- (5)	Not used

Table 3: Port 2

Note: Port 3 is not used.

Pin	Signal	Description
P4.0	-	Not used
P4.1	-	Not used
P4.2	-	Not used
P4.3	-	Not used
P4.4	-	Not used
P4.5	-	Not used
P4.6	-	Not used
P4.7	RESET	Output for resetting the MCU

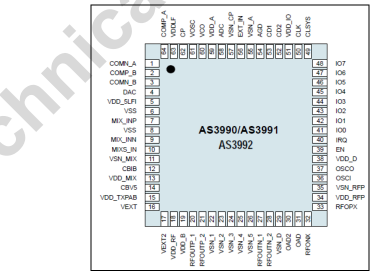
Table 4: Port 4

Pin	Signal	Description
7	GND	GND Pin
8	D+	USB Data + Signal
9	D-	USB Data - Signal
10	VDD	VDD Pin
11	REGIN	Not used
12	VBUS	USB Power In
13	RST	Reset Pin
14	C2D	Debugging Interface

Table 5: Other uC Pins

#### 2.2 AS399X Pinout:

Pinout of AS399x

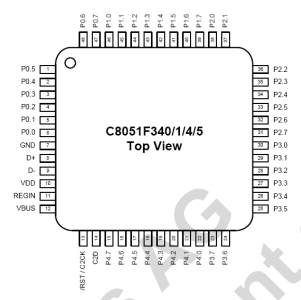


Picture 2: AS399x Pinout



#### 2.3 C8051F340 Pin out

The pinout from Silabs microcontroller C8051F340 is shown below.



Picture 3: C8051F340 Pin out [Silabs 2006]

#### 2.4 Power Supply

3.6 V power jack (2.1X5.5MM). The supply is guarded by a polyswitch (1.5A).

#### 2.5 USB Connector

USB is used for communication with the host. No external matching and pull down resistors are needed, since all parts are integrated in the microcontroller.

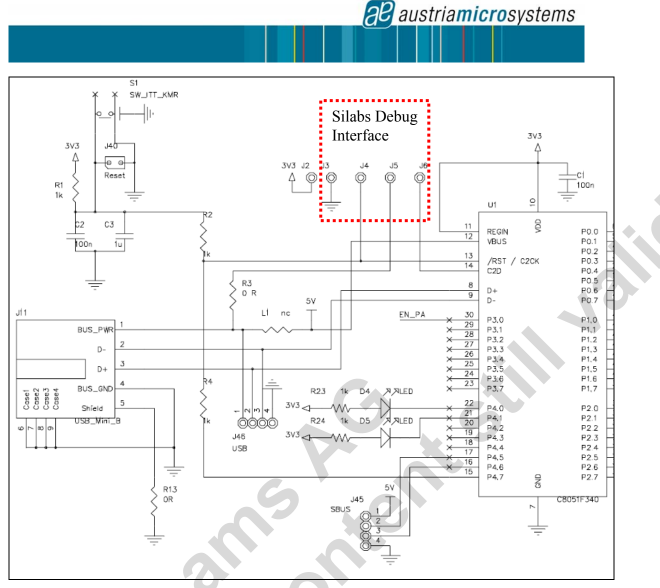
#### 2.6 RS232 Connector

For debugging, the controller board has solder pads to connect an external RS232 circuit. Power for the external circuit is delivered through the connector.

#### 2.7 Debugging Connector

In the following picture a special interface is highlighted which is used to directly connect the Silabs USB Debug Adapter. The circuit is taken from the Silabs Development Kit data sheet [SilabsDK 2006].

The resistor R3 can be used to supply the board via the debugging connector.



Picture 4: Schematic - Debug Interface

#### 2.8 Supply Concept

To filter out noise on the USB supply voltage a ferrite (*L1*) and two capacitors (*C52*, *C53*) are used. Additionally, each AS399X  $V_{DD}$  pin is featured with two capacitors (10 nF & 2.2  $\mu$ F). The microcontroller supply *VDD* (pin 10) only needs one 100nF capacitor (*C1*).

During power down mode the majority of the AS399x reader chip is switched off but still generates a 3.3V supply voltage ( $VDD_D = pin 38$ ) which supplies the microcontroller unit (MCU). This mode is configured by the resistor R7 (10k $\Omega$ ) at OAD2 (pin 30) to GND. After start up the microcontroller has to pull the AS399X enable pin (EN = pin 39) to high in order to start the operation of the AS399X finalizing the power up sequence.

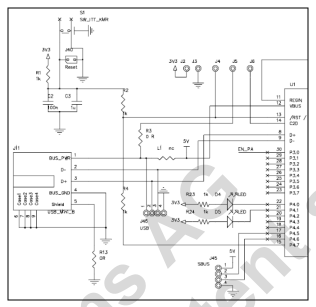
4 different voltages are generated on the ROGER Demo Kit:

- 1. 3.3 V (generated by Silabs MCU)
- 2. 4.5 V (generated by AMS AS1364 LDO)
- 3. 5.0 V (generated by AMS AS1326A DCDC Step Up Converter)
- 4. 5.5 V (generated by AMS AS1340 Boost Converter)



#### 2.9 Microcontroller Reset Circuit

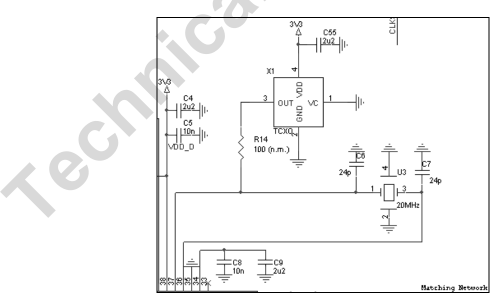
The reset circuit needs only two capacitors (C2, C3) for power on reset. A pull- up resistor (R1), a series resistor (R2) and a push button (S1) for resetting during normal operation is used (see Picture 5). To enable a reset trough the software, resistor R4 is connected between port pin P4.7 and the reset pin (/RST = pin 13). If the microcontroller needs to be reset, the software has to write a logic zero to P4.7.



Picture 5: Reset Circuit

#### 2.10 Oscillator Circuit

The AS399X can be used with a conventional quartz crystal or a TCXO. The crystal should have an accuracy of 10ppm. Most crystals do not provide this high accuracy for this reason a TCXO is recommended. Besides good frequency stability a TCXO inherently provides better temperature stability.



Picture 6: Schematic - Oscillator Circuit



#### 2.11 VCO Concept.

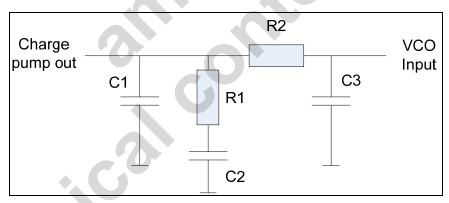
To generate the high frequency carrier signal for the communication with the tag (840 MHz - 960 MHz) the internal VCO is used and thus only a few passive components are needed. The external loop filter components need to be calculated for each parameter set of loop filter current, reference frequency and charge pump current. For this particular reference design following settings was used:

- 915 MHz
- 1.2 mA charge pump current
- 50 kHz reference frequency
- Internal VCO

In following table, one can also find other settings for reference:

VCO	Reference Frequency [kHz]	Charge Pump Current [mA]	C1 [pF]	R1 [kΩ]	C2 [nF]	R2 [kΩ]	C3 [pF]
20 MHz / V	50	1.2	220	27	3.3	56	110
20 MHz / V	50	0.6	120	56	1.5	110	56
20 MHz / V	100	1.2	150	27	1.8	47	68

Table 6: Loop Filter Reference Settings



Picture 7: Loop Filter Circuit

#### 2.12 LED

For an easy and fast functional check, an external LED with a current limitation resistor is included. During normal operation, the LED is continuously flashing.

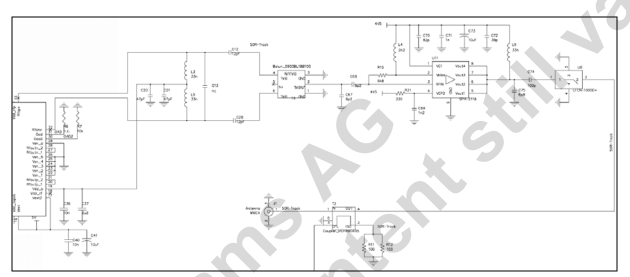


#### 2.13 Serial RS232 Interface

For debugging an external RS232 interface may be used.

#### 2.14 High Frequency RFID Output

The 0 dBm differential outputs (Rfopx, Rfonx) are used. The differential outputs need to be converted to single- ended outputs. This is done by a Balun (Balanced/ Unbalanced). The output signal is then routed to the external GaAs power amplifier (U11) SPA-2118. In order to attenuate high order intermods a ceramic low pass filter (U6) is placed in the Tx path.



Picture 8: Schematic - UHF RFID Output Path

#### 2.15 Decoupling Tx/Rx

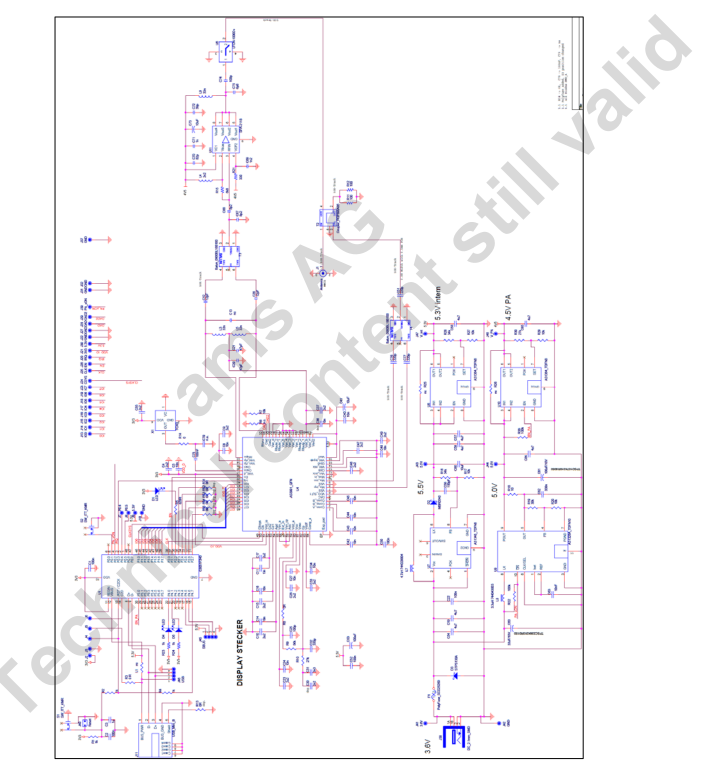
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To separate transmit and receive path a directional coupler (RCP890A05) is used.



## 3 Hardware Description UHF board

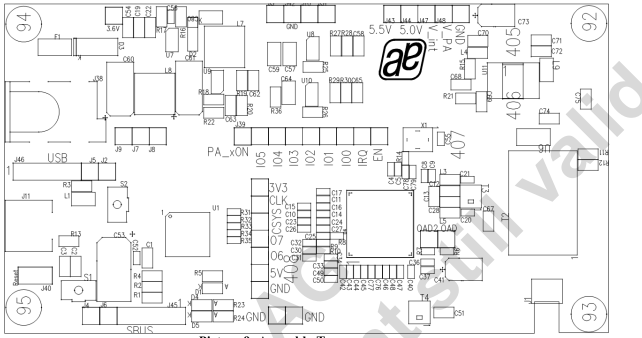
#### 3.1 Schematic



Please note that the components may change. Please review the BOM for latest Information

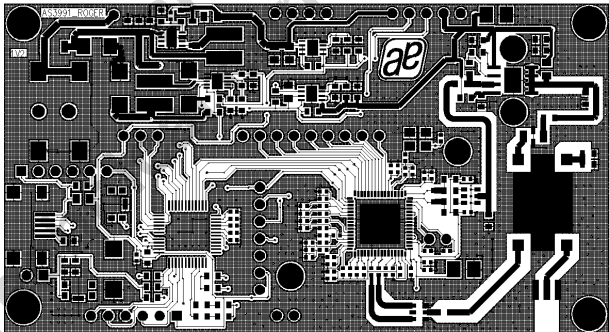


#### **Top Mounted**



#### Picture 9: Assembly Top

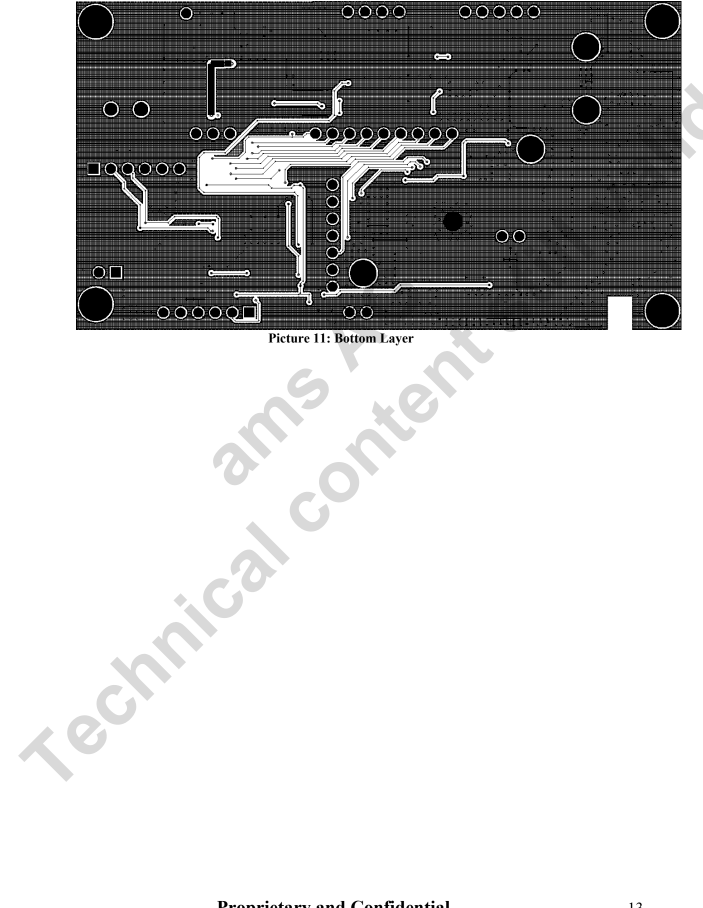
#### 3.2 Top Layer



Picture 10: Top Layer



#### 3.3 **Bottom Layer**





#### 3.4 Bill of Material

Part Info	Reference	Footprint	ordering information
Integrated Circuits (IC)			
AS3991	U4	QFN 64 9x9	AS3991-BQFT
AS1364-AD_TDFN8	U8, U10	0	austriamicrosystems
SPA-2118 AS1340_TDFN8	U11 U7	0	austriamicrosystems
AS1340_1DFN8 AS1326A_TDFN10	U9	0	austriamicrosystems austriamicrosystems
		-	Digikey/ 631-1073-1-ND
			Degtron
20 MHZ TCXO C8051F340	X1	3.2x2.5 TQFP 48	KDS Digikey: 336-1298-ND
Other semiconductors			Digikey. 330-1296-IND
LED	D1, D4, D5	0805	Digikey/160-1423-1-ND
MBR0540	D2	SOD123_MM	Digikey/MBR0540T1GOSCT-ND
S2KA-13 SMD resistor	D3	D_SMA	Digikey/S2KADICT-ND
1k	R1, R2, R4, R23, R24	1608_0603_MM	Standard part
100	R11,R12	1608_0603_MM	Standard part
0R	R14	1005_0402_MM	Standard part
6k8 34k	R15 R16;R28	1608_0603_MM 1608_0603_MM	Standard part
10k	R17, R20, R27, R29	1608_0603_MM	Standard part Standard part
10	R18	1608_0603_MM	Standard part
30k	R19	1608_0603_MM	Standard part
330	R21	1608_0603_MM	Standard part
100k nc	R22, R36 R25,R26, R6	1608_0603_MM 1608_0603_MM	Standard part Standard part
nc 0 R	R3	1608_0603_MM	Standard part
27k	R30, R10	1608_0603_MM	Standard part
820R	R5	1608_0603_MM	Standard part
10k	R7	1005_0402_MM	Standard part
0R 56k	R8 R9	1005_0402_MM 1005_0402_MM	Standard part Standard part
SMD capacitors	110	1000_0402_000	Standard part
SMD capacitors 12pF	C12, C28	1608_0603_MM	Standard part
nc	C13	1608_0603_MM	Standard part
4u7	C19; C54, C58	1608_0603_MM	Digikey/490-3303-1-ND
10u	C80		
4u7	C57, C59,C64, C65	0805	Stondard part
47pF 110p	C20, c21 C25	1005_0402_MM	Standard part
100p	C56	1005_0402_MM	Standard part
1u	C3	1608_0603_MM	Standard part
3n3	C31	1005_0402_MM	Standard part
220p	C32	1005_0402_MM	Standard part
	C4 C0 C10 C15 C17 C22 C26 C22		Standard part
2u2	C4, C9, C10, C15, C17, C23, C26, C33, C37, C46, C47, C49, C55	1005_0402_MM	Standard part
10uF	C41;C73	CPMP3528 B MM	Standard part
	C5;C8, C11, C14, C16, C24, C27, C34,		Standard part
10n	C40, C42, C43, C44, C45, C48	1005_0402_MM	
100n 220p	C50, C52, C1, C2, C22 C51	1005_0402_MM 1608_0603_MM	Standard part
100uF	C53	CPMP7243 D MM	Standard part Standard part
33uF/10V	C60	CPMP6032_C_MM	Digikey/PCE3164DKR-ND
33uF/10V 100uF/10V	C61	CPMP6032_C_MM	Digikey/478-3320-1-ND
330n	C62	1608_0603_MM	Standard part
10nF 8p2	C63 C67, C68	1608_0603_MM 1608_0603_MM	Standard part
1n2	C69	1608_0603_MM	Standard part Standard part
82p	C70	1608 0603 MM	Standard part
1n	C71	1608_0603_MM	Standard part
39p 100p	C72	1608_0603_MM	Standard part
100p	074	1608_0603_MM	Standard part
6p8 220p	C75 C76, C77	1608_0603_MM 1005_0402_MM	Standard part Standard part
100n	C78	1005_0402_MM	Standard part
n.m.	C79, C30	1005_0402_MM	Standard part
SMD inductor			
nc	L1	2012_0805_MM	C
33n 2n2	L3, L5 L4	1608_0603_MM 1608_0603_MM	Würth/744902133 Würth/744902022
4.7uH	L4 L7	Würth	Digikey/732-1097-1-ND
3. <u>3</u> uH (4.1µ)	L8	Würth	Würth/74476013C
33n	L9	2012_0805_MM	Würth/74476013C
Coupler BCB800	то		Deqtron Richardson/REL Optilos
Coupler_RCP890	T2	COUPLER_RCP890A05	Würth/748431090
Balun 50/100	T3,T4	BALUN-0900BL18B100	0
Mechanical components			
Switch	S1,S2	SMD Type	Farnell: 1201424
USB Connector	J11		Buerklin:72F2280
Power Jack	J38		Digikey/CP-002AHPJCT-ND
MMCX Connector	J1		Samtec:MMCX-J-P-H-ST-EM1
Other componets			
Low pass Filter	U6		Würth/748131009
Polyswitch	F1		Digikey/NANOSMDC150FTR-ND
	J10, J13, J14,		
not mounted	J15,J16,J17,J18,J19;2,J20,J21;J22,J23, J24,J25,J26,J27,J28,J29;3,J30,J31,J32,		not mounted
not mounted	J24,J25,J26,J27,J26,J29,S,J30,J31,J32,		1



## **Proprietary and Confidential**

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## **4 PCB Layer Information**

Edg PCE PCE	ensions			AS399x U 90 x 49 m milled FR4 <b>Diele</b> 0.51 mm 2	
Atta For	ched files mat			Gerber RS	274x / Excellon
Ger	ber files	Top Side Layer: Laye Bottom Side Layer: L Solder Stop Top Solder Stop Bottom Silk Screen Top Dimension, Print Info	ayer 04	ROGER_1 ROGER_1 ROGER_1 ROGER_1 ROGER_1 ROGER_1	V2.bot V2.smt V2.smb V2.sst
	lavar satur	Drill Files Thruhole		thruhole.ta	
PCF	3 layer setup	Top Side Layer 01 Core Material Bottom Side Layer 4	500µ1	(36) 43μm n thickness (36) 43μm	Dielectric Constant 4.7
	Material	Thickness [µm]	Layer	Layer Name	Comments
	Copper Plated	36 (43 final thickness)		*.top	Top Side Layer 1
	Pre Preg	500			DE117 Dielectric constant 4,7
	Copper	36 (43 final thickness)		*.bot	Bottom Side Layer 4
	plated			rties	_

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