

To our valued customers

Eindhoven, 1 June 2020

PCN-2020-001 Switchover to ScioSense B.V. completed

Dear business partner,

This is to inform that the transition from ams AG to ScioSense B.V. is now complete. As per June 1st, the “Sell on Behalf” and “Invoice on Behalf” agreements with ams AG are terminated and ScioSense B.V. is to be considered your sole vendor of our environmental, flow and wireless sensors.

Please note that, by June 1st,

- ams AG will cancel all outstanding orders and reject any new order of ScioSense products. As previously communicated, those orders are to be replaced by new orders issued directly to ScioSense B.V. The products affected are reported in Appendix 1 for clarity.
- product name, product marking and material number will remain unchanged
- labeling of shipment packages will now report ScioSense logo. An example can be found in Appendix 2.
- delivery notes and invoices will now report ScioSense B.V. in the header as issuing entity. An example can be found in Appendix 3. Payments shall be exclusively directed to ScioSense B.V., as indicated in the invoice in Appendix 3.
- Only commercial and confidentiality agreements signed directly between your company and ScioSense B.V. shall be considered valid.
- ScioSense General Terms of Trade shall apply, unless otherwise stated.

Should you have further inquiries, please do not hesitate to contact us on customersupport@sciosense.com.

Thank you for your continuous support and best regards,

Dirk Enderlein

Appendix 1: ScioSense products affected

ams products transferred to ScioSense B.V. effective November 1st, 2019

SAP Material No.	SAP Material Title
304000011	CCS801B-COPR DFN4 LF T&R
304000012	CCS801B-COPS DFN4 LF T&R
304000013	CCS801B-COPD DFN4 LF T&R
304000015	CCS811B-JOPR LGA10 LF T&R
304000016	CCS811B-JOPS LGA10 LF T&R
304000017	CCS811B-JOPD LGA10 LF T&R
500790021	AS-MLV-P Module LF PCB TRA
500790023	iAM USB-Module AMS LF TRA
500790036	AQ-100 Module LF RS232-IF h.w/o clip TRA
500790046	iAM USB-Module Blank LF TRA
500790047	iAM USB-Module Customer LF TRA
500810009	iAQ-core Module LF cont. operation TRA
500810010	iAQ-core Module LF pulsed operation TRA
500810012	iAQ-core Module LF cont. op. 4 hood TRA
500810015	iAQ-core Module LGA6 LF TUB
500820004	HLS-440 Module
500820005	HLS-440 PWM Module
500820006	HLS-440 125k Baud CAN Module
500820007	HLS-440 250k Baud CAN Module
500820008	HLS-440 PWM 1.2 Module
500820010	HLS-442 Module
500820011	HLS-442 250k Baud CAN Module
500820012	HLS-442 125k Baud CAN Module
500830005	HLS-440P Type A Module
500830006	HLS-440P Type B Module
500830007	HLS-440P Type A PWM Module
500830008	HLS-440P Type B PWM Module
500830010	HPS-100 Module
500830011	HPS-100 PWM Module
500830012	HPS-100 ChangeID Module
500830013	HPS-100 250k Baud CAN Module
500830014	HPS-100 250k Baud CAN, ChangeID Module
500830015	HPS-100C Module
500830016	HPS-100C PWM Module



500830017	HPS-100C ChangeID Module
500830018	HPS-100C 250k Baud CAN Module
500830019	HPS-100C 250k Baud CAN, ChangeID Module
500830020	HLS-440P Type A ChangeID Module
500830021	HLS-440P Type B ChangeID Module
500830022	HLS-440P Type A 250k Baud CAN Module
500830023	HLS-440P Type A 125k Baud CAN Module
500830024	HLS-440P Type B 250k Baud CAN Module
500830025	HLS-440P Type B 125k Baud CAN Module
500830026	HLS-440P Type B CFCP Module
500830027	HLS-440P Type B Rev B Module
500840004	AS-MLV-P2 Module LF PCB TRA
500850005	DSM-100 TO8 LF TRA
502980003	CMC310A Processed SW
502980006	CMC310A SW
503700006	ENS210-LQFM MLF4 LF T&R
503700011	ENS210 MLF4 LF T&R
179990007	AS3932-BTST TSSOP16 LF T&RDP
179990008	AS3932-BQFT QFN16 LF T&RDP
179990011	AS3930-BQFT QFN16 LF T&RDP
179990014	AS3930-BTST TSSOP16 LF T&RDP
179990022	AS3930A-BQFT QFN16 T&RDP
184330005	AS3933-BQFT QFN16 LF T&RDP
184330008	AS3933-BTST TSSOP16 LF T&RDP
190620005	AS3935-BQFT MLPQ16 LF T&RDP
508450005	AS6031-BQFM QFN48 LF T&RDP
508450008	AS6031F1-BQFM QFN48 LF T&RDP
221020003	AS6031-QF_DK
221020002	AS6031-QF_DK_RB
502720005	AS6040-BQFM QFN48 LF T&RDP
502720008	AS6040F1-BQFM QFN48 LF T&RDP
221010003	AS6040-QF_DK
221010002	AS6040-QF_DK_RB
502050014	AS6500-FQFM QFN40 LF T&RDP
221050003	AS6500-QF_DK
221050002	AS6500-QF_DK_RB
502050011	AS6501-FLQM LQFP48 LF T&RDP
220240005	GP21-EVA-KIT
220250005	GP22-DEMO-KIT
220250006	GP22-EVA-KIT

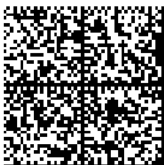











220270003	GP2-EVA-KIT
220260003	GP30-DEV-KIT
220260006	GP30-DEV-KIT-F01
220260008	GP30-EVA-BOARD
220260010	GP30-EVA-F01-BOARD
220260004	GP30-EVA-KIT
220260011	GP30-EVA-KIT-F01
220310003	GPX2-EVA-BOARD V1.1
220310001	GPX2-EVA-KIT
502010005	PCAP01AD 1K QFN32 LF T&R
502010002	PCAP01AD QFN32 LF T&R
502010003	PCAP01AK QFN24 LF T&R
202600016	PCap01-EVA-KIT V1.2
502020011	PCAP02AE 1K QFN32 LF T&R
502020004	PCAP02AE QFN32 LF T&R
220230002	PCap02-EVA-AD V1.0 plug-in module
220230003	PCap02-EVA-KIT V1.0
502040014	PCAP04-AQFM-24 QFN24 LF T&RDP
502040010	PCAP04-AQFT-24 QFN24 LF T&RDP
502040012	PCAP04-ASDF SD F
502040013	PCAP04-ASWB SW
502040021	PCAP04-BQFM-24 QFN24 LF T&RDP
502040020	PCAP04-BQFT-24 QFN24 LF T&RDP
502040022	PCAP04-BSDF SD F
502040015	PCAP04-BSWB SW
220300003	PCap04-EVA-KIT V1.0
220200010	PicoProg UNI V3.0 System
501970002	PS021 TQFP48 LF TRA
501970001	PS021FN QFN48 LF TRA
501990003	PS081 SD WP
501990004	PS081 SW
202100008	PS081-EVA-HR High res. plug-in module
202100011	PS081-EVA-KIT
202100006	PS081-EVAL-WH V1.3
202100010	PS081-EVA-MB Baugruppe komplett
202100005	PS081-EVA-STD Standard plug-in module
501990002	PS081FN QFN56 LF T&R
220210008	PS09 MB V1.1 Baugruppe komplett
501980003	PS09 SD WP
220210006	PS09-EVA-HR_V1_2_ Baugruppe komplett



220210009	PS09-EVA-KIT
220210002	PS09-EVA-LC module
501980002	PS09FN QFN40 LF T&R
501830001	TDC-GP1 TQFP44 LF TRA
501900002	TDC-GP2 QFN32 LF T&R 1k
501900003	TDC-GP2 QFN32 LF T&R 2k
501900001	TDC-GP2 QFN32 LF TRA
501910007	TDC-GP21 1K VQFN32 LF T&R
501910002	TDC-GP21 3K VQFN32 LF T&R
501910004	TDC-GP21 QFN32 LF TRA
501950005	TDC-GP22 1K QFN32 LF T&R
501950003	TDC-GP22 5K QFN32 LF T&R
501950002	TDC-GP22 QFN32 LF TRA
502030011	TDC-GP30YA 1K QFN40 LF T&R
502030004	TDC-GP30YA 3K QFN40 LF T&R
502030013	TDC-GP30YA-F01 1K QFN40 LF T&R
502030007	TDC-GP30YA-F01 3K QFN40 LF T&R
502030010	TDC-GP30YD 1K QFN32 LF T&R
502030003	TDC-GP30YD 3K QFN32 LF T&R
502030012	TDC-GP30YD-F01 1K QFN32 LF T&R
502030005	TDC-GP30YD-F01 3K QFN32 LF T&R
501880002	TDC-GPX TQFP100 LF TRA SPEED
501880003	TDC-GPX TQFP100 LF TRA SPEED SELECTED G
502050009	TDC-GPX2 FLQM LQFP64 LF T&RDP
502050005	TDC-GPX2 QFN64 TRA
501860001	TDC-GPX-FG TFBGA120 LF TRA
501910006	TDC-TCN1 QFN32 LF T&R

(end of list)

Appendix 2: label example

 MPN 501900003 	  	Ordering Code: TDC-GP2 T&R 2K  Material/Description: TDC-GP2 QFN32 LF T&R 2k 	COO JP 
Date Code 1 G945 	Date Code 2 	Quantity 2000 	
Batch/Lot No. D000101323 			

CAUTION
 This bag contains
MOISTURE-SENSITIVE DEVICES
 If Blank, see adjacent bar code label

LEVEL
3

1. Calculated shelf life in sealed bag: 12 months at < 40 °C and < 90% relative humidity (RH)
 If Blank, see adjacent bar code label

2. Peak package body temperature: 260 °C
 If Blank, see adjacent bar code label

3. After bag is opened, devices that will be subjected to reflow solder or other high temperature processes must
 a) Mounted within: 168 hours of factory conditions ± 30 °C/60%
 b) stored at <10% RH
 If Blank, see adjacent bar code label

4. Devices require bake, before mounting, if:
 a) Humidity Indicator Card is > 10% when read at 23 ± 5 °C
 b) 3a or 3b not met.

5. If baking is required, devices may be baked for 48 hours at 125 ± 5 °C
 Note: If device containers cannot be subjected to high temperature or shorter bake times are desired, reference IPC/JEDEC J-STD-033 for bake procedure

Bag Seal Date: 17.11.2019
 If Blank, see adjacent bar code label

Note: Level and body temperature defined by IPC/JEDEC J-STD-020



ScioSense B.V.
 High Tech Campus 10
 5656 AE Eindhoven
 The Netherlands

CoC number: 63386283
 VAT number: NL 855213462B01
 info@sciosense.com
 www.sciosense.com

Appendix 3: sample of delivery note and invoice



Sciosense B.V., High Tech Campus 10, NL-5656 AE Eindhoven
 c/o Sciosense Germany GmbH
 Friedrich-List-Strasse 4
 76297 Stutensee-Blankenloch
 Germany
 Tel: +49 7244 7419 0
 Web: www.sciosense.com

ATTENTION: THIS IS A TESTDOCUMENT

Delivery note
 No. 80361281



Shipping Address
 Company

Customer Support Contact / Tel.
 Bertold Konz / +49 7121 51486275

Sales order number	155132	Waybill		Page
Purchase order	test_de-de	No. of pieces	1 CT	1 of 1
Customer number	25645	Gross weight	0,001 KG	Document date
Incoterms	FCA FREE CARRIER	Net weight	0,001 KG	11.10.2019
Despatch type	Express Service	Volume	0,000	Agent

Item	Supplier Part No.	Cust. Part No.	Material/Description	Quantity	Unit	Batch/Lot No.	Date Code	Dimensions
10	502030003		TDC-GP30YD 3K QFN32 LF T&R	10	IT	18021 E211		5,3894
	Ordering-Code: TDC-GP30YD 3K Order/Item 155132/10 11.10.2019 Customer's PO no./item test_de-de/ Country of origin: MY							
900001	10017177		OUTER BOX	1	IT			
				1	IT			0 * 0 * 0 CM



Sciosense B.V.
 High Tech Campus 10
 5656 AE Eindhoven, Netherlands
 Mail: customersupport@sciosense.com
 VAT/UID: DE326058334
 Web: www.sciosense.com

ATTENTION: THIS IS A TESTDOCUMENT

Invoice
 No. 90612522

Order number	155317	Waybill		Page
Purchase order	TEST	No. of pieces	1	1 of 1
Delivery note no.	80361368	Type of packages	CT	Date of Delivery
Customer Support Contact:	Customer number	18662	Gross weight	0.200 KG
customersupport@sciosense.com	Incoterms	EXW	EX WORKS	Net weight
	Despatch type	Express Service	Volume	0.200 KG
				Document date
				18.05.2020

Bill to
 Company

Ship to
 Company

Item	Pos. Cust.	Supplier Part No.	Cust. Part No.	Material/Description	Quantity	Unit	Unit Price	Per	Currency	Amount
10		220230003		PCap02-EVA-KIT V1.0	1	IT		1	USD	
		Ordering-Code: PCAP02-EVA-KIT V1.0 HS-Code: 903180 Country of Origin: DE								

Terms of Payment Up to 17.06.2020 without deduction export supply of goods Subtotal before VAT USD

Bank Accounts: Deutsche Bank AG Account No: 0265256410 IBAN: NL80 DEUT 0265 2564 10 BIC / Swift: DEUTNL33XXX Curr: EUR
 Deutsche Bank AG Account No: 0265094682 IBAN: NL87 DEUT 0265 0946 82 BIC / Swift: DEUTNL33XXX Curr: USD

Our general terms and conditions apply.

Total Amount USD