

N° 037/16

PL=24,32,38,39,42,50,58

Dear Customer,

With this INFINEON Technologies Information Note we would like to inform you about the following

New layout for customer lot protocol for 200 mm Bare-Die deliveries from Back End Regensburg/Germany

Infineon Technologies AG Chairman of the Supervisory Board: Wolfgang Mayrhuber Management Board: Dr. Reinhard Ploss (CEO), Dominik Asam, Arunjai Mittal Registered Office: Neubiberg Commercial Register: München HRB 126492

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# New layout for customer lot protocol for 200 mm Bare-Die deliveries from Back End Regensburg/Germany

► Products affected:

Sales Name

SP N°

OPN

Package

Please refer to affected product list 1\_cip03716

Bare-Die (200mm)

## **▶** Detailed Change Information:

Subject: Harmonization of customer lot protocol for all 200mm products to clean

room paper similar to 300 mm for all Bare-Die Products.

**Reason:** Due to IFX harmonization we change the customer lot protocol for all 200mm products to clean room paper similar to 300mm.

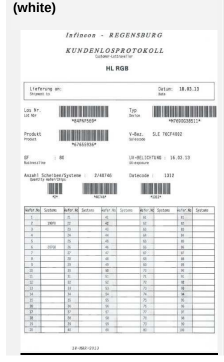
Change (old) customer lot protocol to new customer lot protocol because of change to new manufacturing execution system mentioned CAMSTAR Higher clean room class for wafer packing (old class 10.000/new class

1.000)

## Description: Old

#### ► Phase 1:

Current customer lot protocol Printed on normal paper



#### <u>New</u>

#### ► Phase 1:

Current customer lot protocol Printed on cleanroom paper (blue)

Customer-Lettraveller									
HL RGB									
Liefe	erung an						Datum: Date	18.03	.13
os Nr.		*84	PNP569*		Typ			7690G38	111*
Produkt					V-Bez. SLE 76CF4002 Salescode				
BF Bustnesst	; E	30				BELICHT oposure	TUNG : 16	03.13	
Anzahl	Scheiber	/Syster	ie : 2/	40746	Date	ecode :	1312		
quanti	ty water/Ch	ĺ	A40	7464		Щ	312*		
		Wafer Ro		746* Kafer St	Systems	As for N		Wafer.No	Systems
Wafer No	systems	Wafer.Ro		Kafer No	Systems	Wafer, N		81	Systems
Wa Fer . No 1 2	821	Wafer.Ro		Safer (8) 41 42	Systems	Asfer N		81 82	Systems
Wafer No 1 2 3	systems	Wafer . Ro 21 22 23		8afer 80 41 42 43	Systems	61 62 63		81 82 83	Systems
Wa Fer . No 1 2 3 4	systems	Wafer . Ro 21 22 23 24		8afer 80 41 42 43 44	Systems	61 62 63 64		81 82 83 84	Systems
Wa Fer . No 1 2 3 4 5	\$2* Systems	Wafer Ro 21 22 23 24 25		8afer 80 41 42 43	Systems	Mafer, N 61 62 63 64 65		81 82 83 84 85	Systems
Wa Fer . No 1 2 3 4	systems	Wafer . Ro 21 22 23 24		Kafer 87 41 42 43 44 44	Systems	61 62 63 64		81 82 83 84	Systems
Wafer No 1 2 3 4 5	\$2* Systems	Wafer Ro 21 22 23 24 25 26		41 42 43 44 45 46	Systems	Mt for , N 61 62 63 64 65 56		81 82 83 84 85 86	Systems
Wafer No. 1 2 3 4 5 6 7 8 9	\$2* Systems	Vafer Re 21 22 23 24 25 26 27 28 29		41 42 43 44 45 46 47 45 49	Systems	61 62 63 64 65 66 67 68		81 62 83 84 85 86 87 80	Systems
Vafer No. 1 2 3 4 5 6 7 8 9 10	\$2* Systems	Vafer Re 21 22 23 24 25 26 27 28 29 30		#afer %1 41 42 43 44 45 46 47 46 49	Systems	61 62 63 64 65 66 67 68 49 70		81 82 83 84 85 86 87 88 99	Systems
Wafer No  1 2 3 4 5 6 7 8 9 10	\$2* Systems	Wafer Ro 21 22 23 24 25 26 27 28 27 28 29 39		Kafer %2 41 42 43 44 45 46 47 46 49 50	Systems	Ma Fer , N 61 62 63 64 65 66 67 68 49 70 71		81 82 83 84 85 86 87 80 99 90	Systems
Wafer.No 1 2 3 4 5 6 7 8 9 10 11	\$2* Systems	Kafer . Ro 21 22 23 24 25 26 27 28 29 30 30 31		\$afer \$1 41 42 43 44 45 46 47 46 49 50 50	Systems	Ma Fer , N 61 62 63 64 65 66 67 68 69 70 71 72		81 82 83 84 85 86 87 80 89 90 91	Systems
Wafer No 1 2 3 4 5 6 7 8 9 10 11 12 13	\$2* Systems	Wafer, Ro 21 22 23 24 25 26 27 28 29 30 31 32 32 33		8afer 82 41 42 43 44 45 46 47 46 47 46 50 50 50 50	Systems	Marfer , N 61 62 63 64 65 66 67 68 69 70 71 72 73		81 82 83 84 85 86 87 80 90 91 92 93	Systems
Wafer No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	\$2* Systems	Wafer Ro 21 22 23 24 25 26 27 28 29 39 31 32 33		8afer 81 41 42 43 44 45 46 47 46 49 50 50 51	Systems	82 for N 61 62 63 64 65 66 67 68 49 70 71 72 73		81 82 83 84 85 86 87 80 99 90 91 92 93	Systems
Vafer.No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	\$2* Systems	Wafer Ro		8afer 82 41 42 43 44 45 46 47 46 47 46 50 50 50 50	Systems	82 for N 61 62 63 64 65 66 67 68 49 70 71 72 73 74		81 82 83 84 85 86 87 80 90 91 92 93 94	Systems
Vafer No. 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16	\$2* Systems	Vafer Ro 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36		41 42 43 44 45 46 47 46 50 50 50 50 50 55 55 56	Systems	42 for N 61 62 63 64 65 66 67 68 49 70 71 72 73 74 75		81 82 83 84 85 86 87 80 89 90 91 92 93 94 93	Systems
Vafer.No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	\$2* Systems	Wafer Ro		8afer 81 41 42 43 44 45 46 47 46 49 50 51 52 53 54	System	82 for N 61 62 63 64 65 66 67 68 49 70 71 72 73 74		81 82 83 84 85 86 87 80 90 91 92 93 94	Systems
Wafer No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	\$2* Systems	Vafer Ro 21 22 23 24 25 26 27 28 29 39 31 32 33 34 35 36 37		8afer 81 41 42 43 44 45 46 47 46 49 51 52 53 54 55	Systems	42 for N 61 62 63 64 65 66 67 66 69 70 71 72 73 74 75 76 77		81 82 83 84 85 86 86 87 80 89 90 91 92 93 93 95 95 95	Systems

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Old

Phase 1 Only for HHT (old):

Data Sheet RBG00015822

Printed on normal paper (yellow)

Phase 1 only for BuDru (old):

Data Sheet RBG00023200

Printed on normal paper (white)

New

Phase 1 Only for HHT (new):

Data Sheet RBG00015822

Printed on cleanroom paper (yellow)

Phase 1 only for BuDru (new):

Data Sheet RBG00023200

Printed on cleanroom paper (blue)

► Phase 2:

**Current customer lot protocol** 

Printed on cleanroom paper (blue)

Infineon - REGENSBURG KUNDENLOSPROTOKOLL Datum: 18.03.13 Lieferung an: Shipment to Los Nr. Typ Device V-Bez. SLE 760F4002 UV-BELICHTUNG : 16,03.13 Anzahl Scheiben/Systeme : 2/40746 

#### Phase 2:

New customer lot protocol

Printed on cleanroom paper (blue)

Lot No.	SIATODOS'	Device	'M9900G43011'	Ш
Product	797015116	SalesCode	SLE 97CNFX1M04PE WLB16	
3F	89	UV-Date	16/12/2015	
Quantity W	afer/Chips: 25 / 212107	Datacode:	1551	
Slot	"25" "2 Wafer ID	12107" "1551" Wafer ID	Qty	
Silot 1	Water ID UAT00005.01	Water ID	Uty 8449	
2	UAT00005.02		8457	
3	UAT00005.03		8476	
4	UAT00005.04		8426	
5	UAT00005.05		8487	
6	UAT00005.06		8451	
7	UAT00005.07		8552	
8	UAT00005.08		8559	
9	UAT00005.09		0630	
10	UAT00005.10		8573	
11	UATOTOOS 11		HIII MAN7	
12	UAT00005.12		8624	
12	UAT00005 13		MIII 2544	
14	UAT00005.14		8633	
15	UAT00005.15		7759	
15	UAT00005.15		7/59 8576	
12	UAT00005.16		8264	
17	UAT00005.17 UAT00005.18		8264 8497	
18	UAT00005.18 UAT00005.19		8497	
-12	UAT00005.19 UAT00005.20		8328	
20				
21	UAT00005.21		8611	
22	UAT00005.22		8623	
23	UAT00005.23		8387	
24	UAT00005.24		8451	
25	UAT00005.25		8424	

All information in the new customer lot protocol is unchanged to the old customer lot protocol. Only the layout is changed, including barcode for scanning wafer ID.

#### **▶** Product Identification:

During the change period a mix of normal, clean room, old- and new customer lot protocol occurs.

No change of current lot information neither in phase 1 or 2.

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No impact as all current given information via customer lot protocol is still ► Impact of Change:

available after the change.

Attachments: 1\_cip03716 affected product list

► Intended start of delivery:

Implementation started from beginning of May 2016 onwards.

If you have any questions, please do not hesitate to contact your local Sales office.

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Sales Name	SP number	OPN	Package
BAT 14-077R	SP001134254	BAT14077RX1SA1	
CHIP M1727A14 S E6327	SP000605560	CHIPM1727A14SE6327X1SA1	
CHIP M1727A16 S E6327	SP000732976	CHIPM1727A16SE6327X1SA1	
CHIP T1593CS E6327	SP000374060	CHIPT1593CSE6327X1SA1	
ICA20V05	SP000942248	ICA20V05X1SA1	
ICA21V01	SP001035636	ICA21V01X1SA1	
ICA21V05	SP001080634	ICA21V05X1SA1	
ICA21V06	SP001126572	ICA21V06X1SA1	
ICA30V01	SP000906842	ICA30V01X1SA1	
ICA30V02	SP000920766	ICA30V02X1SA1	
ICA32V01	SP000897496	ICA32V01X1SA1	
ICA32V02	SP000914258	ICA32V02X1SA1	
ICA32V04	SP000949952	ICA32V04X1SA1	
ICA32V07	SP000960548	ICA32V07X1SA1	
ICA32V08	SP000966884	ICA32V08X1SA1	
ICA32V09	SP001113916	ICA32V09X1SA1	
ICA32V10	SP001141252	ICA32V10X1SA1	
ICA32V11	SP001141254	ICA32V11X1SA1	
ICA32V19	SP001113918	ICA32V19X1SA1	
ICA32V20	SP001113920	ICA32V20X1SA1	
ICA33V01	SP001100062	ICA33V01X1SA1	
ICA36V01	SP001107398	ICA36V01X1SA1	
ICA36V02	SP001107400	ICA36V02X1SA1	
ICA36V03	SP001107402	ICA36V03X1SA1	
ICA39V01	SP001346182	ICA39V01X1SA1	
ICA40V03	SP001090668	ICA40V03X1SA1	
ICA41V01	SP001261526	ICA41V01X1SA1	
ICA60V04	SP001508296	ICA60V04X1SA1	
ICA60VT05	SP001508298	ICA60VT05X1SA1	
ICD20V02	SP000946698	ICD20V02X1SA1	
ICD22V03	SP000986942	ICD22V03X1SA1	
ICD22V04	SP000986944	ICD22V04X1SA1	
ICD22V05	SP000986946	ICD22V05X1SA1	
ICD32V14	SP001220876	ICD32V14X1SA1	
ICD32V15	SP001220878	ICD32V15X1SA1	
ICD40V01	SP001132976	ICD40V01X1SA1	
ICP100V02	SP001423956	ICP100V02X1SA1	
KP115-8	SP000216740	KP1158X1SA1	
KP115M	SP001190490	KP115MX1SA1	
KP116-8	SP001190490 SP000251861	KP1168X1SA1	
RON7701	SP000231801 SP000301407	RON7701X1SA1	
RRN7740	SP000301407 SP000668146	RRN7740X1SA1	
RTN7730	SP000668146	RTN7730X1SA1	
RTN7750	SP000871664	RTN7750X15A1	
RXN7740LN	SP000671664 SP000658908	RXN7740LNX1SA1	
		RXN7740LNX1SA1	
RXN7741LN RXN7742LN	SP000659068	RXN7741LNX1SA1 RXN7742LNX1SA1	
	SP000659072	RXN7742LNXTSAT RXN7760X1SA1	
RXN7760	SP001046822		
SAA-C164SI-4RC CA+	SP000069538	C164SI4RCCAAX2MA2	
SAA-C167CS-L33C CA+	SP00016733	C167CSL33CCAAX2SA1	
SAL-TC1766-192F80U BF	SP000468926	TC1766192F80UBFLX2SA1	