

Product Change Notification (PCN)

PCN1040A Laser Brand Transition Amendment to Correct and Clarify PCN1040 September 4, 2015

This PCN is an amendment to provide a detailed part number listing of the devices affected by PCN1040 and further clarify the original notification.

Detailed Description of Change

IXYS Integrated Circuits Division has been converting from device <u>ink</u> branding to <u>laser</u> marking as stated in "PCN1040 Laser Branding Transition" dated March 30,2015. That change <u>only affects the</u> visual appearance (or "form") of the devices listed in Product Change Notification PCN1040.

The manufacturing process change took effect on June 28, 2015 which coincides with date code 1527, (27th week of 2015), a visible identifier on the product.

For each product affected by that change, its complete set of unique part numbers is provided in the listing shown on the following pages of this change notice.

Due to existing inventory, some shipments may contain ink-branded devices for a period of time. Some shipments may contain both ink-branded and laser-marked parts. At no time will ink-branded and laser-marked parts be combined into the lowest-level shipping container (i.e. tube or tape and reel). Ink-branded devices may continue to be shipped for a period of two years following the effective date or until inventory of ink-branded parts subject to the change is depleted.

The PCN number assigned to this notification is **PCN1040A** and should be referenced in any correspondence related to the change.

Please see the complete part number list of affected devices below.

Reason for Change

The adjustment in package branding will improve efficiency and automation. No other characteristics of the part will change.

Anticipated Impact on Quality and Reliability

The change will have no affect on product quality or reliability.

Contact Information

For any questions related to the PCN notice, please contact IXYS Integrated Circuits Division's Quality Assurance Department as indicated below:

Martha Brandt Quality Assurance Department IXYS Integrated Circuits Division 78 Cherry Hill Dr. Beverly MA, 01915 Phone: 978-524-6700

1

IXYS ICD Part No

IX 15 ICD Part N	0			
CPC1001N	CPC1981Y	LAA110	LCA701S	PBA150S
CPC1001NTR	CPC1983B	LAA110L	LCA701STR	PBA150STR
CPC1002N	CPC1983Y	LAA110LS	LCA710	PBB150
CPC1002NTR	CPC2014N	LAA110LSTR	LCA710R	PBB150P
CPC1004N	CPC2014NTR	LAA110P	LCA710RTR	PBB150PTR
CPC1004NTR	CPC2017N	LAA110PL	LCA710S	PBB150S
CPC1006N	CPC2017NTR	LAA110PLTR	LCA710STR	PBB150STR
CPC1006NTR	CPC2025N	LAA110PTR	LCA712	PBB190
CPC1008N	CPC2025NTR	LAA110S	LCA712S	PBB190S
CPC1008NTR	CPC2030N	LAA110STR	LCA712STR	PBB190STR
CPC1009N	CPC2030NTR	LAA120	LCA715	PD1201
CPC1009NTR	CPC2125N	LAA120L	LCA715S	PD1201S
CPC1014N	CPC2125NTR	LAA120LS	LCA715STR	PD2401
CPC1014NTR	CPC2317N	LAA120LSTR	LCA717	PD2401X2
CPC1016N	CPC2317NTR	LAA120P	LCA717S	PD2601
CPC1016NTR	CPC2330N	LAA120PL	LCA717STR	PLA110
CPC1017N	CPC2330NTR	LAA120PLTR	LCB110	PLA110L
CPC1017NTR	CPC2400E	LAA120PTR	LCB110S	PLA110LS
CPC1018N	CPC5001G	LAA120S	LCB110STR	PLA110LSTR
CPC1018NTR	CPC5001GS	LAA120STR	LCB111	PLA110S
CPC1019N	CPC5001GSTR	LAA125	LCB111S	PLA110STR
CPC1019NTR	CPC5002G	LAA125L	LCB111STR	PLA132
CPC1020N	CPC5002GS	LAA125LS	LCB120	PLA132S
CPC1020NTR	CPC5002GSTR	LAA125LSTR	LCB120S	PLA132STR
CPC1025N	CPC5601D	LAA125P	LCB120STR	PLA134
CPC1025NTR	CPC5601DTR	LAA125PL	LCB126	PLA134S
CPC1030N	CPC5620A	LAA125PLTR	LCB126S	PLA134STR
CPC1030NTR	CPC5620ATR	LAA125PTR	LCB126STR	PLA140
CPC1035N	CPC5621A	LAA125S	LCB127	PLA140L
CPC1035NTR	CPC5621ATR	LAA125STR	LCB127S	PLA140LS
CPC1106N	CPC5622A	LAA127	LCB127STR	PLA140LSTR
CPC1106NTR	CPC5622ATR	LAA127L	LCB710	PLA140S
CPC1114N	CPC5902G	LAA127LS	LCB710S	PLA140STR
CPC1114NTR	CPC5902GS	LAA127LSTR	LCB710STR	PLA143
CPC1117N	CPC5902GSTR	LAA127P	LCB716	PLA143S
CPC1117NTR	CPC5903G	LAA127PL	LCB716S	PLA143STR
CPC1125N	CPC5903GS	LAA127PLTR	LCB716STR	PLA150
CPC1125NTR	CPC5903GSTR	LAA127PTR	LCB717	PLA150S
CPC1130N	CPC7508B	LAA127S	LCB717S	PLA150STR
CPC1130NTR	CPC7508BTR	LAA127STR	LCB717STR	PLA160
CPC1135N	CPC7512Z	LAA710	LCC110	PLA160S
CPC1135NTR	CPC7512ZTR	LAA710S	LCC110P	PLA160STR
CPC1150N	CPC7514Z	LAA710STR	LCC110PTR	PLA170
CPC1150NTR	CPC7514ZTR	LBA110	LCC110R	PLA170S
CPC1215G	CPC75282KA	LBA110L	LCC110RTR	PLA170STR
CPC1217Y	CPC75282KATR	LBA110LS	LCC110S	PLA171P
CPC1218Y	CPC7591BA	LBA110LSTR	LCC110STR	PLA171PTR
CPC1225N	CPC7591BATR	LBA110P	LCC120	PLA190
CPC1225NTR	CPC7591BB	LBA110PLTR	LCC120S	PLA190S
CPC1230N	CPC7591BBTR	LBA110PTR	LCC120STR	PLA190STR
				-

CPC1230NTR CPC1231N CPC1231NTR CPC1301G CPC1301GR CPC1301GRTR CPC1302G CPC1302GS CPC1302GSTR CPC1303G CPC1303GR CPC1303GRTR CPC1317P CPC1317PTR CPC1317PTR CPC1330G CPC1330GRTR CPC1330GRTR CPC1330GRTR CPC1331GRTR CPC1331GRTR CPC1331GRTR CPC1331GRTR CPC1331GRTR CPC1333GR CPC1333GR CPC1333GR CPC1333GR	CPC7592BA CPC7592BATR CPC7592BB CPC7592BC CPC7592BC CPC7593BA CPC7593BA CPC7593BA CPC7593BB CPC7593BB CPC7593BC CPC7593BC CPC7593BC CPC7593ZA CPC7593ZA CPC7593ZB CPC7593ZBTR CPC7593ZBTR CPC7593ZBTR CPC7593ZC CPC7594BA CPC7601K CPC7601K	LBA110S LBA110STR LBA120 LBA120L LBA120LS LBA120LSTR LBA120P LBA120PTR LBA120STR LBA127L LBA127L LBA127L LBA127L LBA127LSTR LBA127P LBA127PTR LBA127PTR LBA127STR LBA127STR LBA127STR LBA127STR LBA710S LBA710S LBA710STR LBA716	LDA100 LDA100S LDA100STR LDA101 LDA101S LDA101STR LDA102 LDA102S LDA102STR LDA110 LDA110S LDA111S LDA111S LDA111S LDA111S LDA111STR LDA200 LDA200S LDA200STR LDA201 LDA201S LDA201STR LDA202	PLA191 PLA191S PLA191STR PLA191V PLA192 PLA192E PLA192ES PLA192ESTR PLA192S PLA192STR PLA193 PLA193E PLA193E PLA193E PLA193ES PLA193ESTR PLA193S PLA193STR PLA193S PLA194S PLA194S PLA194S PLA194S PLA194S PLB150 PLB150S PLB150STR
CPC1335P	CPC7691BA	LBA716S	LDA202 LDA202S	PLB190
CPC1335PTR CPC1390G	CPC7691BATR CPC7691BB	LBA716STR LBB110	LDA202STR LDA203	PLB190S PLB190STR
CPC1390GR	CPC7691BBTR	LBB110P	LDA203 LDA203S	PM1204
CPC1390GRTR	CPC7692BC	LBB110PTR	LDA203STR	PM1204S
CPC1390GV	CPC7692BCTR	LBB110S	LDA210	PM1205
CPC1393G	CPC7695BA	LBB110STR	LDA210S	PM1205S
CPC1393GR	CPC7695BATR	LBB120	LDA210STR	PM1205STR
CPC1393GRTR	CPC7695BB	LBB120H	LDA211	PM1206
CPC1393GV	CPC7695BBTR	LBB120HS	LDA211S	PM1206C
CPC1394G	CPC7695BC	LBB120S	LDA211STR	PM1206S
CPC1394GR	CPC7695BCTR	LBB120STR	LDA212	PM1206STR
CPC1394GRTR CPC1394GV	CPC7695ZA CPC7695ZATR	LBB126 LBB126P	LDA212S LDA212STR	PS1201 PS2401
CPC1394GV CPC1465D	CPC7695ZATR CPC7695ZB	LBB126PTR	LDA21231R LDA213	PS2601
CPC1465DTR	CPC7695ZBTR	LBB126S	LDA213S	TS117
CPC1465M	CPC7695ZC	LBB126STR	LDA213STR	TS117L
CPC1465MTR	CPC7695ZCTR	LBB127	LIA120	TS117LS
CPC1466D	FDA215	LBB127P	LIA120S	TS117LSTR
CPC1466DTR	FDA215S	LBB127PTR	LIA120STR	TS117P
CPC1510G	FDA215STR	LBB127S	LIA130	TS117PL
CPC1510GS	FDA217	LBB127STR	LIA130S	TS117PLTR
CPC1510GSTR	FDA217S	LCA100	LIA130STR	TS117PTR
CPC1540G	FDA217STR	LCA100L	OAA160	TS117S
CPC1540GS	IAA110P	LCA100LS	OAA160P	TS117STR
CPC1540GSTR	IAA110PTR	LCA100LSTR	OAA160PTR	TS118
CPC1560G CPC1560GS	IAB110P IAB110PTR	LCA100S LCA100STR	OAA160S OAA160STR	TS118P TS118PTR
CPC1560GSTR	IAD110P	LCA110	OMA160	TS118S
CPC1563G	IAD110PTR	LCA110L	OMA160S	TS118STR
CPC1563GS	IBB110P	LCA110LS	OMA160STR	TS120
CPC1563GSTR	IBB110PTR	LCA110LSTR	PAA110	TS120P
CPC1580P	ITC100P	LCA110S	PAA110L	TS120PL



PCN1040A Laser Brand Transition Amendment to Correct and Clarify PCN1040 September 4, 2015

To Our Valued Customers:

The following is to update IXYS Integrated Circuits Division customers of the laser marking change. This notification is part of our effort and commitment to continuous improvement of our processes and products. IXYS Integrated Circuits Division's quality system requires customer notification under the circumstances outlined below.

IXYS Integrated Circuits Division's notification policy states:

IXYS Integrated Circuits Division is mindful that changes to process or product could have an adverse impact on our customers.

Therefore we verify, through our qualification methodology, that a change does not negatively affect product quality or reliability. We also verify that it does not impact form, fit, or function.

Changes to function are notified to the customer if the change could adversely affect the customer but not if the change is to enhance product performance beyond the current specification, for example, higher isolation voltage capability for Solid State Relays.

In cases where a planned change would impact form, fit, or would adversely affect function, quality or reliability, we notify the customer 90 days in advance.

We also notify our customers of planned product obsolescence.

The following definitions apply:

Form: the visual appearance including color, marking, and surface finish

Fit: the external dimensions and associated tolerances

Function: the electrical, mechanical, thermal, quality and reliability performance

characteristics

IXYS Integrated Circuits Division notifies customers of the changes using a Product Change Notification (PCN). Attached are the details of the pending product change.

Sincerely,

Steven Andrezyk Director of Marketing IXYS Integrated Circuits Division 78 Cherry Hill Dr. Beverly MA, 01915 Phone: 978-524-6700