

Date: July 7, 2017

**Subject:** Not Recommended for New Designs (NRND) Announcement of Selected 4D Systems Part Numbers

Dear Distribution Partner,

With the launch of the gen4 Series of Intelligent Display Modules in June 2016, we highly recommend customers to adopt these new Display Modules in their designs. With this letter we wish to officially announce that a number of part numbers in the microLCD range (uLCD) are Not Recommended for New Designs (NRND) as of the date of this letter.

The uLCD display module range is not being discontinued, but is Not Recommended for New Designs. We will continue supporting and shipping these modules to customers that are using them in their designs. However, the equivalent gen4 range parts should be considered for new designs and existing users of the uLCD range are encouraged to consider designing in the gen4 Series Display Modules.

The specific NRND part numbers and the recommended alternative gen4 Series part numbers are listed on the next pages.

Please feel free to contact us if you have any questions or concerns regarding this announcement.

Sincerely,

Markku Riihonen  
Global Products and Business Development Manager  
**4D Systems**

---

**TURNING TECHNOLOGY INTO ART**



**4D SYSTEMS**  
TURNING TECHNOLOGY INTO ART

**Australia Headquarters**

Unit 7, 103 Sargents Road,  
Minchinbury, NSW 2270  
www.4dsystems.com.au  
Ph +61 2 9625 9714 | Fax +61 2 8834 0747  
ABN 85 003 869 56

PART NUMBER	STATUS	RECOMMENDED REPLACEMENT PART
uLCD-24PTU	NRND	gen4-uLCD-24PT
uLCD-24PTU-AR	NRND	gen4-uLCD-24PT-AR
uLCD-24PTU-Pi	NRND	gen4-uLCD-24PT-Pi
SK-24PTU	NRND	SK-gen4-24PT
SK-24PTU-AR	NRND	SK-gen4-24PT-AR
SK-24PTU-Pi	NRND	SK-gen4-24PT-Pi
uLCD-28PTU	NRND	gen4-uLCD-28PT
uLCD-28PTU-AR	NRND	gen4-uLCD-28PT-AR
uLCD-28PTU-Pi	NRND	gen4-uLCD-28PT-Pi
SK-28PTU	NRND	SK-gen4-28PT
SK-28PTU-AR	NRND	SK-gen4-28PT-AR
SK-28PTU-Pi	NRND	SK-gen4-28PT-Pi
uLCD-35DT	NRND	gen4-uLCD-35DT
uLCD-35DT-AR	NRND	gen4-uLCD-35DT-AR
uLCD-35DT-Pi	NRND	gen4-uLCD-35DT-Pi
SK-35DT	NRND	SK-gen4-35DT
SK-35DT-AR	NRND	SK-gen4-35DT-AR
SK-35DT-Pi	NRND	SK-gen4-35DT-Pi
uLCD-43D	NRND	gen4-uLCD-43D
uLCD-43D-AR	NRND	gen4-uLCD-43D-AR
uLCD-43DCT	NRND	gen4-uLCD-43DCT-CLB
uLCD-43DCT-AR	NRND	gen4-uLCD-43DCT-CLB-AR
uLCD-43DCT-Pi	NRND	gen4-uLCD-43DCT-CLB-Pi
uLCD-43D-Pi	NRND	gen4-uLCD-43D-Pi
uLCD-43DT	NRND	gen4-uLCD-43DT
uLCD-43DT-AR	NRND	gen4-uLCD-43DT-AR
uLCD-43DT-Pi	NRND	gen4-uLCD-43DT-Pi
uLCD-43P	NRND	gen4-uLCD-43D
uLCD-43PT	NRND	gen4-uLCD-43DT
uLCD-43PT-AR	NRND	gen4-uLCD-43DT-AR
uLCD-43PT-Pi	NRND	gen4-uLCD-43DT-Pi

**TURNING TECHNOLOGY INTO ART**

**European Office**  
Autokaderstrasse 29 / Building 2  
1210 Vienna, Austria  
Ph: +43 660 753 0499

**Philippines Manufacturing Office**  
2<sup>nd</sup> Floor New Building, L9 815  
Rosario, Cavite, Philippines 4106

**China Office**  
4<sup>th</sup> Floor, Block 5, Fuqiang Technology  
Park, Zugushi Road, Wulian  
Longgang, 518116  
Shenzhen, China



**4D SYSTEMS**  
TURNING TECHNOLOGY INTO ART

**Australia Headquarters**

Unit 7, 103 Sargents Road,  
Minchinbury, NSW 2270  
www.4dsystems.com.au  
Ph +61 2 9625 9714 | Fax +61 2 8834 0747  
ABN 85 003 869 56

PART NUMBER	STATUS	RECOMMENDED REPLACEMENT PART
SK-43D	NRND	SK-gen4-43D
SK-43D-AR	NRND	SK-gen4-43D-AR
SK-43DCT	NRND	SK-gen4-43DCT-CLB
SK-43DCT-AR	NRND	SK-gen4-43DCT-CLB-AR
SK-43DCT-Pi	NRND	SK-gen4-43DCT-CLB-PI
SK-43D-Pi	NRND	SK-gen4-43D-Pi
SK-43DT	NRND	SK-gen4-43DT
SK-43DT-AR	NRND	SK-gen4-43DT-AR
SK-43DT-Pi	NRND	SK-gen4-43DT-Pi
SK-43PT	NRND	SK-gen4-43DT
SK-43PT-AR	NRND	SK-gen4-43DT-AR
SK-43PT-Pi	NRND	SK-gen4-43DT-Pi
SK-70DT	NRND	SK-gen4-70DT
SK-70DT-AR	NRND	SK-gen4-70DT-AR
SK-70DT-Pi	NRND	SK-gen4-70DT-Pi
uLCD-70DT	NRND	gen4-uLCD-70DT
uLCD-70DT-AR	NRND	gen4-uLCD-70DT-AR
uLCD-70DT-Pi	NRND	gen4-uLCD-70DT-Pi

**TURNING TECHNOLOGY INTO ART**

**European Office**  
Autokaderstrasse 29 / Building 2  
1210 Vienna, Austria  
Ph: +43 660 753 0499

**Philippines Manufacturing Office**  
2<sup>nd</sup> Floor New Building, L9 815  
Rosario, Cavite, Philippines 4106

**China Office**  
4<sup>th</sup> Floor, Block 5, Fuqiang Technology  
Park, Zugushi Road, Wulian  
Longgang, 518116  
Shenzhen, China