

# VFD (Vacuum Fluorescent Display) Module



Make your first impression brilliant.

Noritake's VFD (Vacuum Fluorescent Display) use self-emitting display technology that provides a clear, distinct, and highly visible image.



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33  
info@alcom.be | www.alcom.be  
Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands  
Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

- Long Production Over 20 years of continuous supply.



- Better Visibility

A high-resolution, self-emitting display gives outstanding visibility.



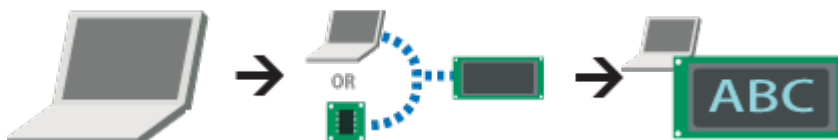
- Operating Temperature

Reliable operation in any environment.



- Development Tools

Customer support tools are available.



- Line-up

Choose from over 100 displays.



- Value added Services

Add optional features.



## VFD Module Series Line-up

- Character Display
  - CU-U Series  
LCD Replacement Modules
  - CU-Y Series  
Versatile Character Display
  - CU-TE Series  
Noritake Legible Character Display
  - CU-TW Series  
Small Size ... Big Value
- Dot Matrix Graphic Display
  - GU-D Series  
Capacitive Touch VFD Module
  - GU-7000 Series

SHOW AND TELL™ Modules

- GU-3000 Series

Graphic Display Modules

- GU-800 Series

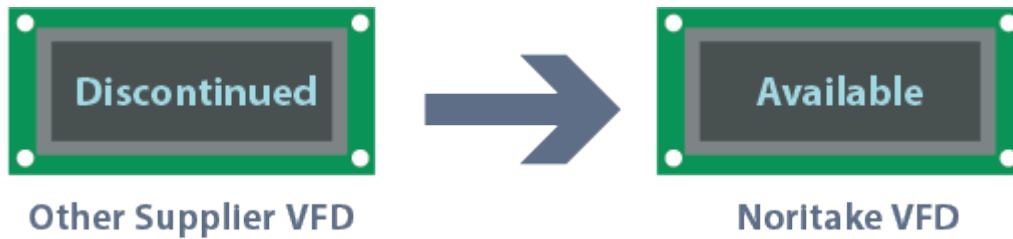
Graphic Displays with Built-In Drivers

- GU-U100 Series

Impeccable Readability

**Standard VFD module line-up**

Other Supplier Compatible VFD Modules



Noritake can offer a number of discontinued Futaba compatible or similar graphic and character standard VFD modules.

CU and GU Comparison

	CU	GU
Display type	Character display	Character and Graphics
Series	CU-Y, CU-U, CU-TE, CU-TW, BC-VFD	GU-D, GU-3000, GU-7000, GU-800, GU-U100
Smooth scroll action	-	Yes
Selectable font size	CU-Y	Yes
Display Asian characters	-	Yes
Display monochromatic bitmap image	-	Yes
Display large icons	-	Yes
Simple animation	-	Yes
Brightness boost	CU-Y	-
Display memory allocation	CU-U only, Display and hidden area	Display and hidden area

Product Comparison – Selection Guide

Custom Design

- Customized VFD development



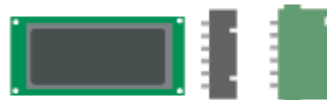
- Integration with host board



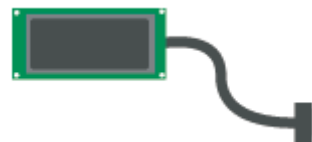
- Adding LEDs or switches



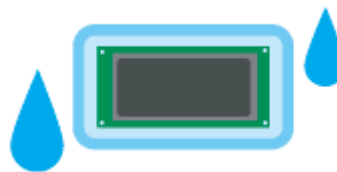
- Adding connectors



- Adding cables



- Protective coating application



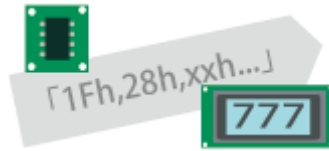
- Change or add fonts



- Change or add images



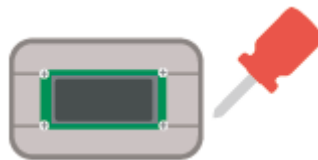
- Additional special commands



- Other interface types



- Mounting in product case



- Develop application software



## Product Support

- No Minimum Order Quantity (MOQ)

We accept and ship orders with no MOQ. Our warehouse in Chicago can ship our products to customers in US/CANADA/MEXICO.



- Value Added Services

Optimize your manufacturing process by letting us take care of your connector, cable, conformal coating, filter, and control board needs.



- Global Customer Support

Our sales offices are located worldwide and are committed to directly providing guidance, tools, and technical resources.

