Noritake itron VFD Technology

Recognized as an IEEE Milestone



We are pleased to announce that Noritake itron Corporation's Vacuum Fluorescent Display (VFD) technology has been officially recognized as *an* IEEE Milestone, a prestigious honor awarded by the Institute of Electrical and Electronics Engineers (IEEE).

Check out the following weblink to see how VFD technology has been recognized as an IEEE milestone.

Milestone-Proposal:Vacuum Fluorescent Display, 1967



About the IEEE Milestone

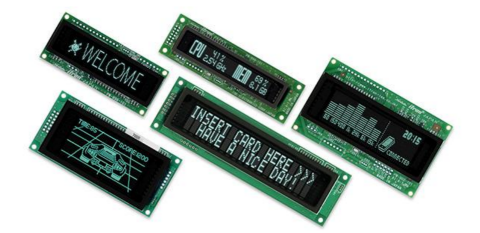
The IEEE Milestone program honors significant technical achievements that have made a lasting impact on humanity in the fields of electrical, electronic, and information engineering. This recognition of our VFD marks the 43rd IEEE Milestone awarded in Japan since the program began in

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The Technology: Vacuum Fluorescent Display (VFD)

First developed and mass-produced in 1970 by Noritake itron Corporation (formerly Ise Electronics Corporation), the Vacuum Fluorescent Display (VFD) revolutionized information display. It became a global standard in home electronics, automotive instrument panels, industrial equipment, and more, thanks to its bright, clear, and durable display characteristics.



Global Recognition of Japanese Innovation

The IEEE's recognition underscores the pioneering and innovative role that VFD technology has played in the evolution of display systems worldwide.

This honor reflects our ongoing commitment to engineering excellence and sustained technological advancement.

Looking Ahead

This IEEE Milestone recognition is both a tribute to our legacy and a motivation for the future. We will continue to drive forward with innovation in display technology, delivering high-performance and high-reliability solutions that contribute to society.

Please do not hesitate to contact us if you have any questions.

