

RESOURCE GUIDE

26 COMPONENTS TO BUY BEFORE 2026

Your Urgent Stocking Strategy to Stay Ahead of Obsolescence in Power Electronics

in fo

IGBTS.US websales@igbt.us.com 239-734-7566

Introduction

In today's fast-moving world of power electronics, having timely access to high-quality, reliable IGBT modules and power components is more than a convenience — it's a necessity. As industrial systems age and demand remains high, many critical components are approaching or have already reached **End-of-Life (EOL)** status. This trend is accelerating, and the consequences are serious: longer lead times, increased counterfeit risk, higher costs, and the threat of unplanned downtime.

Many OEMs and large MRO operations are already struggling to source parts that were standard just a few years ago. Some legacy systems rely on modules that are no longer manufactured, with limited or no direct replacements available. This puts essential operations — from factory automation to transit systems — at significant risk if spare parts are not secured in time.

This guide identifies 26 of the most at-risk obsolete IGBT modules and power components — parts that are quickly disappearing from global supply chains, but still critical to countless industrial applications. Whether you're managing a fleet of legacy drives, servicing aging infrastructure, or planning for future maintenance, this resource gives you a clear picture of what to act on before it's *too late*.

ATI Accurate Technology Inc. created this guide to support engineers, buyers, and maintenance managers with proactive insight. With over 25 years of experience specializing in obsolete and EOL power semiconductors, ATI is uniquely positioned to help you maintain continuity, reduce downtime, and avoid the risks of relying on uncertain or unverified suppliers.

Use this guide to audit your inventory, assess risk, and make informed stocking decisions. When the right part is out of production — and out of stock — it's too late.









IGBTS.US websales@igbt.us.com 239-734-7566

Why Choose ATI?

When critical components go obsolete, the risks don't stop at longer lead times — they include operational shutdowns, increased exposure to counterfeit parts, and costly emergency repairs. That's where **ATI Accurate Technology Inc.** comes in.

With over **25 years of experience** sourcing, stocking, and delivering hard-to-find and End-of-Life (EOL) IGBTs and power modules, ATI has built a reputation as a **trusted partner for OEMs, MRO teams, and industrial buyers worldwide**. Our mission is to help you maintain uptime and avoid supply chain surprises — no matter how old the part or how rare the request.

In an industry where counterfeit risk is rising and legacy parts are harder than ever to source, **ATI delivers peace of mind**. All parts are warehoused in the U.S., available for rapid shipment, ready when your operations depend on it most, and **come with a 1 year warranty**.

In today's high-stakes supply chain environment, sourcing obsolete and End-of-Life (EOL) power components demands more than just availability — it requires trust, speed, and verified authenticity.

ATI Accurate Technology Inc. delivers all three.

With over two decades in the industry, ATI is a recognized leader in obsolete and hard-to-find IGBT modules, SCRs, diodes, and other critical power semiconductors. We specialize exclusively in legacy components — and we do it with unmatched precision, reliability, and customer care.

Whether you're planning for future maintenance or scrambling to recover from unexpected downtime, **ATI provides the sourcing** confidence you need — with the speed and accuracy you can count on.









Part Number	Brand	Status	Year EOL	Application	Replacement?	ATI Stock Status
FS35R12W1T4	Infineon	Obsolete	2021	Inverters, Drives	No	In Stock
SKM75GB123D	Semikron	Obsolete	2020	Industrial Motor Drives	No	In Stock
CM100DU-24F	Powerex	Obsolete	2019	UPS, Converters	Yes (CM100DU-24A)	In Stock
SKM100GB123D	Semikron	Obsolete	2020	Power Control Systems	No	In Stock
2MBI100N-060	Fuji	Obsolete	2018	General Industrial Use	No	In Stock
MG150Q2YS40	Toshiba	Obsolete	2017	Motor Drives, HVAC	No	In Stock
CM200DY-12H	Mitsubishi	Obsolete	2019	Power Inverters	Yes (CM200DY-12NF)	In Stock
2MBI200N-060	Fuji	Obsolete	2018	UPS, Converters	No	In Stock
SKM150GB123D	Semikron	Obsolete	2020	Drives, Wind Power Systems	No	In Stock
CM300DU-24F	Mitsubishi	Obsolete	2019	Heavy Industrial Use	No	In Stock
FS75R12KE3	Infineon	Obsolete	2020	Power Converters	No	In Stock
BSM100GB60DLC	Eupec	Obsolete	2017	General Industrial	No	In Stock
VUO62-16NO7	IXYS	Obsolete	2018	Power Supplies	Yes (VUO62-16NO8)	In Stock









IGBTS.US websales@igbt.us.com 239-734-7566

SKM75GB12T4	Semikron	Obsolete	2019	Drives, Renewable Energy	No	In Stock
QM100DY-H	Mitsubishi	Obsolete	2017	Welding Equipment	No	In Stock
TT162N16KOF	Infineon	Obsolete	2018	Power Transmission Systems	No	In Stock
CM200DY-12NF	Mitsubishi	Obsolete	2020	Inverters, UPS	No	In Stock
SKKD100/16	Semikron	Obsolete	2017	Rectifiers, Industrial	No	In Stock
2MBI300N-060	Fuji	Obsolete	2017	Motor Drives	No	In Stock
SKM200GB12T4	Semikron	Obsolete	2019	Industrial Converters	No	In Stock
2MBI400N-060	Fuji	Obsolete	2016	High-Power Equipment	No	In Stock
SKM400GB123D	Semikron	Obsolete	2018	High-Current Inverters	No	In Stock
2MBI150N-060	Fuji	Obsolete	2016	UPS, Motor Drives	No	In Stock
CM150DU-24F	Mitsubishi	Obsolete	2019	Motor Controls	No	In Stock
MG200Q2YS40	Toshiba	Obsolete	2016	Industrial Automation	No	In Stock
SKM50GB128D	Semikron	Obsolete	2018	Compact Drives	No	In Stock









What Sets ATI Apart:

Obsolete & EOL Specialists

We focus exclusively on components that others can't find — and we've built one of the largest verified inventories in North America.

Same-Day Shipping from Florida

All in-stock items ship same day from our U.S. facility in Palmetto, FL, with next-day delivery available.

Global Trust, Local Support

ATI supplies over 200 Fortune 500 companies and thousands of MRO teams worldwide — all with personalized service and technical support.

1-Year Warranty

All parts include a full one-year warranty, so you can buy with confidence.

5,000+ Part Numbers in Stock

From legacy motor drive modules to rare inverter components, we've got what others don't.

What You Can Expect from ATI:

- Over 5,000 unique part numbers in verified stock
- Same-day shipping, next-day delivery available
- · Bulk order discounts
- 1-year warranty on all parts
- Personalized support from sourcing to delivery
- Secure USA inventory no gray market surprises









What Makes ATI a Trusted Sourcing Partner:

Attribute	Status
Business Tenure	✓ Over 25 years of experience
Specialization	√ Obsolete & EOL power components
Customer Base	√ 200+ Fortune 500 clients, global MRO teams
Shipping & Logistics	✓ USA-based stock (Palmetto, FL), same-day shipping
Warranty	√ 1-year warranty on all components
Authenticity & QC	✓ Multi-step counterfeit screening, full traceability
Customer Support	✓ Dedicated service, live reps, technical expertise
Online Presence	√ Active website (igbts.us), LinkedIn, and sourcing directories
Reputation	Positive reviews in niche forums and industry channels

Sourcing obsolete components isn't just about finding a part — it's about trusting the partner who provides it. ATI Accurate Technology Inc. has earned that trust through decades of specialized service, verified inventory, and industry-leading customer care. From **Fortune 500 companies to maintenance teams around the world**, ATI is the go-to choice for those who can't afford supply chain surprises. Every order is backed by fast shipping, a full warranty, and a deep commitment to authenticity and reliability.

Ready to secure your critical components?

Contact ATI today to request a quote or speak with a sourcing specialist.







