

## **Iran OEM Optical Active Device 1G**



### **Overview**

The weapon is believed to be the High Energy Laser with Integrated Optical Dazzler and Surveillance (HELIOS), a powerful laser designed to disable or destroy drones and small aerial threats using a concentrated beam of energy. On March 11, 2026, Stryker Corporation, the \$130 billion medical device giant, woke up to discover that an Iran-linked hacktivist group called Handala had compromised its Microsoft Intune mobile device management console and issued remote wipe commands that wiped between 80,000 and 200,000 employee. Specially Designated Nationals and Blocked Persons list ("SDN List") and all other sanctions lists administered by OFAC, including the Foreign Sanctions Evaders List, the Non-SDN Iran Sanctions Act List, the Sectoral Sanctions Identifications List, the List of Foreign Financial Institutions Subject. An Iranian company that designs and manufactures optical components and devices; a subsidiary of Iran Electronics Industries (IEI), which is wholly owned by the Iranian Ministry of Defense and Armed Forces Logistics (MODAFL) and manufactures electronic components for Iranian weapon systems. Juniper's portfolio of qualified 10G and 1G optical transceivers are low-cost multipurpose modules available in footprint-optimized form factors for deployment across ACX, EX, MX, PTX, and QFX product lines. All Juniper 10G and 1G optics are compliant with key industry standards and specifications. This product replaces the following device: S24010 The AMG SFP-1G series are industrial high speed 1000Mb Ethernet SFP's offering support for multiple cable types including copper (Cat5E or higher) as well as Multimode or Singlemode optical fibre.

## Article Content

### Sanctions List Search

Given the number of lists that now reside in the Sanctions List Search tool, it is strongly recommended that users pay close attention to the program codes associated with each returned ...

### Lasers, satellites and cyber tools: Inside "Operation Epic Fury ...

According to a report by the New York Post, the system is part of "Operation Epic Fury", a broader effort involving satellites, cyber tools and electronic warfare to neutralise Iranian weapons...

### Isfahan Optics Industries (IOI)

Products include Oghab series aerial imaging cameras, which can be mounted on piloted aircraft and unmanned aerial vehicles (UAVs), Fater series thermal cameras, and Sadad series long-range ...

### Stryker Cyberattack: Handala Iran Hack Wiped 200K Devices

On March 11, 2026, an Iran-linked hacktivist group called Handala compromised Stryker Corporation's Microsoft Intune mobile device management console and issued remote wipe ...

### ICS & Iran, Part 2: Revisiting Exposure of Previously Targeted Devices

Throughout March 2026, multiple Iranian actors claimed attacks on various ICS devices throughout the region. We revisited Internet exposure of four ICS device types historically targeted or known to be of ...

### OEM SFP Modules Explained: Compatibility, Cost and Use Cases

Definition of SFP and OEM Optics An SFP (Small Form-Factor Pluggable) module is a compact, hot-swappable transceiver used in networking equipment to convert electrical signals into ...

### 10G/1G Optics | HPE Juniper Networking US

Juniper's portfolio of qualified 10G and 1G optical transceivers are low-cost multipurpose modules available in footprint-optimized form factors for deployment across ACX, EX, MX, PTX, and QFX ...

### Professional Active Optical Cable (AOC) Manufacturer | 1G-800G Data ...

High-performance AOC solutions from 1G to 800G for data centers & enterprise networks. 100% compatible with major brands. Custom designs available with global technical support.

### SFP-1G Series

The AMG SFP-1G series are industrial high speed 1000Mb Ethernet SFP's offering support for multiple cable types including copper (Cat5E or higher) as well as Multimode or Singlemode optical fibre.

Jahan Electronic Company

Jahan Electronic (JEC) was founded in 1999 in Iran, certified for ISO 9001:2008 and ISO TS 16949 and built on many years of experience in electronics manufacturing and operations management. JEC is ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: [contact@budowasilesia.pl](mailto:contact@budowasilesia.pl)

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

