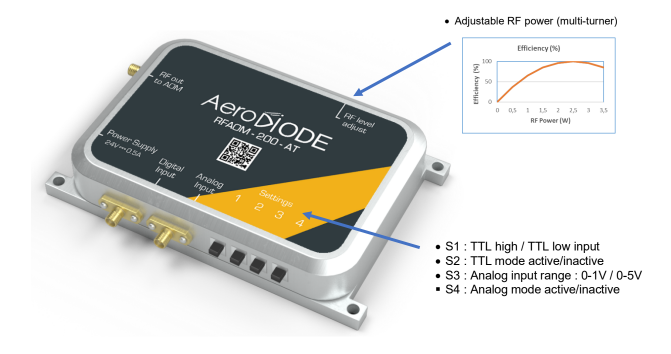


Product web page: fiber coupled AOM

RF AOM Driver

Model 3: Special version

For AOMs with 200 MHz RF signal only



Reference: RFAOM - TA - 200

| SPECIFICATIONS | Unit | Min | Typ. | Maximum | Comments |
|-------------------------------------------|----------------------------------------|----------------|------|---------|-------------------------------|
| Output Frequency | MHz | 200 MHz | | | |
| Output power | W | 0.1 | 2.8 | 3 | Adjustable with a screwdriver |
| Impedance matching | Ohm | | 50 | | |
| Synchro Input | TTL (high or low), Analog (0-1V) and A | | | | Analog (0-5V) |
| Extinction ratio (Analog mode / TTL mode) | 30 dB / 70 dB | | | | |
| Synchro input interface | SMA | | | | |
| RF to AOM interface | SMA | | | | |
| Working voltage | V | | 24 | | |
| Dimensions | mm | 103*54*20.5 | | | |
| Interhole distances / Hole diameters | mm | mm 97*48 / 3.3 | | | |

Reference code: RFAOM-TA-200

Note: This product is dissipated by conducting heat. It shall be mounted on a metal structure using fixing screws. The mounting surface shall be flat with minimum size and thickness. A certain amount of space should be free around and above the product. The product is powered by + 24V DC through a per-centric capacitor. Do not power up when it is open or shorted. Risk of permanent damage. The product should be well grounded, otherwise the performance can be affected. The adjustment of RF output power is achieved by changing the resistance of a multi-turner: turn clockwise to increase the output power. The product is sensitive to ESD.