

Fusion Splicer Comway

Core to Core

Fusion Splicer Comway

Variants

A33 C9S C6 C6S C10S v2 C8S

Details

COMWAY Fusion Splicer Series

[COMWAY C10S V2](#)

Core alignment fusion splicer with 6-motor system for high-precision splicing. Splicing time ~5 seconds and heating time ~8 seconds. Ultra-low splice loss (SM: 0.02 dB) with return loss >60 dB. 750× magnification with touchscreen display and 300+ splice cycles battery.

[COMWAY C8S](#)

Core alignment technology with stable and reliable performance. Fast splicing (~5 sec) and heating (~8 sec) for efficient field work. Low splice loss (SM: 0.02 dB) with high return loss >60 dB. 750× magnification, rugged design with IP-rated protection and 300+ cycles battery.

[COMWAY A33](#)

High-precision PAS alignment system for accurate fiber splicing. Splicing time 5 seconds and heating 8–12 seconds. Supports up to 750× magnification and dual-axis viewing. 5600 mAh battery supporting 350+ splice cycles with compact portable design.

[COMWAY C9S](#)

Core alignment fusion splicer designed for high-performance and reliable connections.
User-friendly interface with touchscreen operation and data management features.
Durable and portable design suitable for field deployment.
Battery-powered operation for flexible usage in ISP and FTTH networks.

COMWAY C6S

PAS alignment fusion splicer with high efficiency and stable performance.
Splicing time ~5 seconds and heating time 8–12 seconds.
Splice loss around 0.02 dB (SM) with return loss >60 dB.
5600 mAh battery supports 350+ splice cycles with 750× magnification

[Download Comway-A33 : Data sheet in PDF File](#)

[Download Comway-C8S: Data sheet in PDF File](#)

[Download Comway-C10S : Data sheet in PDF File](#)

Visit our Social : [D-TECH Facebook](#) || [D-TECH TikTok](#) || [D-TECH Youtube](#) || [D-TECH LinkLink](#)
|| [D-TECH Instagram](#)