

# **INNO View 8 Pro**

Premium core alignment fusion splicer W/ a cloud-based operation & management system

#### Features

- Built-in IoT Module for Mobile Data Communication
- Web-based, Real-time Operation System
- Precise Fiber Core Alignment Technology
- Active Asset & Work Management Platform
- 5" Color HD Touch Screen
- Double Tapping ( Zoom in & Out)
- User-Friendly Interface with Built-in Videos
- Ultra High Capacity Battery
- High Definition CMOS
- Advanced Multi-Control Industrial CPU for motors

# **:** exatronic

## **Product Information**

VIEW8 PRO is a premium core-alignment splicer with the world's highest specification, offers maximum work efficiency through the quick mode of 6s splice time and 9s heating time.

In addition to the machine's superior hardware and technical specifications, the fusion splicer has a built-in IoT module that connects to the INNO's View Pro Cloud Management System for real-time operation and management online. This innovative cloud-based solution is designed to create the most advanced and yet most uncomplicated splicing and work experiences ever.

View Pro Cloud Management System

View Pro Management System is an integrated cloud-based software platform for INNO's splicers. This innovative web-based application allows both technicians and managers of the splicers to maximize the use of its assets and to achieve the highest work efficiency. Real-time communications with tiered access rights and options to manage job orders, manage splicing machines, and send/receive reports are only a small part of the innovative work processes offered by the View Pro. IoT module built into the splicer allows for real-time and live communication via a mobile network. Comprehensive analytics and information can now be obtained remotely for asset and productivity enhancement.

INNO's cloud-based service offers centralized reports and data management eliminating the need to store and retrieve data and reports using USB or through a physical connection.

The system automatically records and archives job/work completed. A user with relevant access rights will be able to analyze and distribute workloads to realize the maximum work efficiency.

A splicer's maintenance, calibration, and replacement of spare parts can be managed through the platform to keep the machine at its optimal state. Software updates can now be made via the cloud.

## **Technical Information**

Temperature, Operation [°C]	Altitude: 0 ~ 5000m
	Humidity: 0 ~ 95%, non-dew
	Temperature: -1 0 ~ 50 °C
	Wind: up to 15m/sec
Temperature, Storage [°C]	Humidity: 0 ~ 95%, non-dew
	Temperature: -40 ~ 80 °C
Ordering Information	Please contact us to receive the full catalogue.

**Technical Details** 

