## CREATE COD<sub>Mn</sub>-1400 Water Quality Online Analyzer

## Characteristics:

- Excellent repeatability and stable monochrome optical measurement
- Timing acquisition, interval acquisition and remote acquisition for selection
- ➡ Visual system operation process or measurement curve analyzing
- Long time Reagent storage
- Connection port for over limit automatic sampling
- Low system maintenance with innovative data bus modules
- Automatic reset and automatic maintenance
- ➡ remote access and automatic fault diagnosis
- Network or wireless module can be used with digital ports
- ♣ Harmonious operation and display interface with 7 inch TFT touch screen
- Data export with USB function, Data export period can be selected



Friendly diagram and Tabulation interface make operation easy

## Main technical parameter

Measurement Range	(0 $\sim$ 20)mg/L or customized as per request
Accuracy	±5%
Resolution	0.1mg/L
Repeatability	±10%
Zero Drift	±5%
Measurement Drift	±10%
Low Limit	0.1mg/L
Actual Sample Contrast	±10%
Insulation Resistance	>20MΩ
Power Supply	AC 220V±10%/50±1Hz
Dielectric Strength	1500V,50Hz,1min
Protection Level	IP65
Dimension	500mm×1550mm×420mm(W×H×D)
Communication	RS232 (RS485)
Measurement period	50min