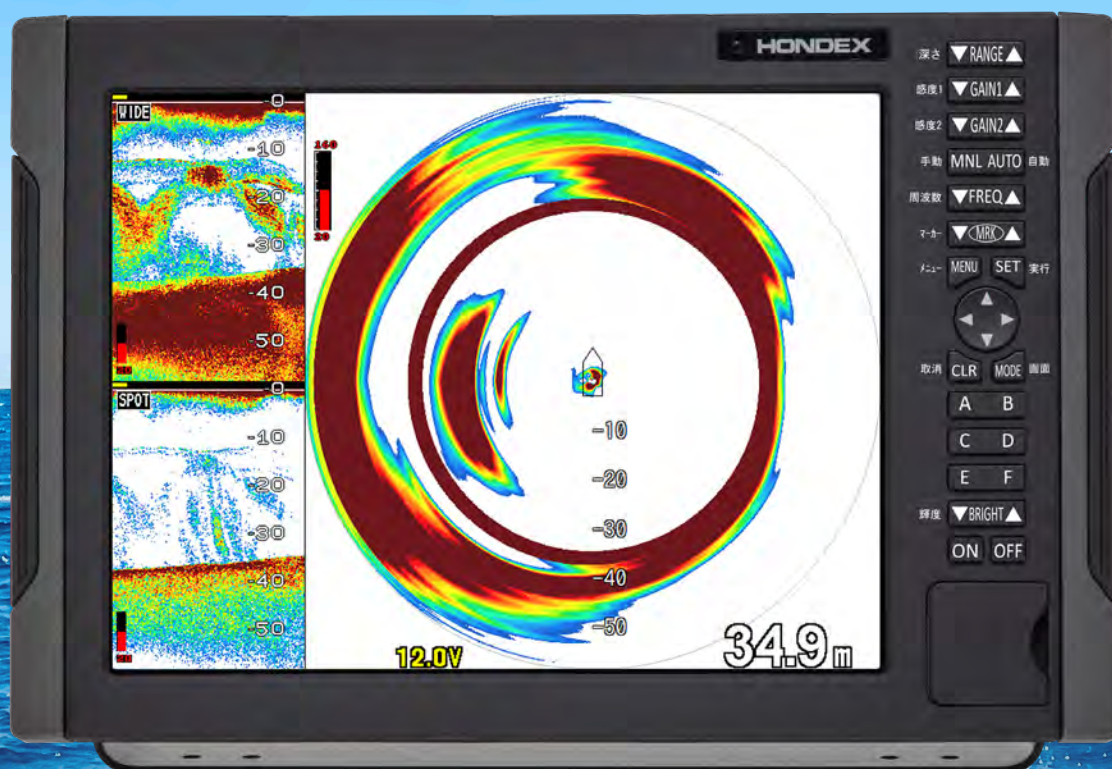


## Ideal Commercial Fishing Tool

Instant Fish School Detection : Quick & Effortless - Omnidirection  
Hassle-Free Sensor Installation Compared to Traditional Sonar System



## 12.1" QUICK SCAN™ 360° All Directions Sounder HE-1270



TD700

HONDEX Transducer

Selectable Frequency

► 140 / 160 / 180 / 200 kHz

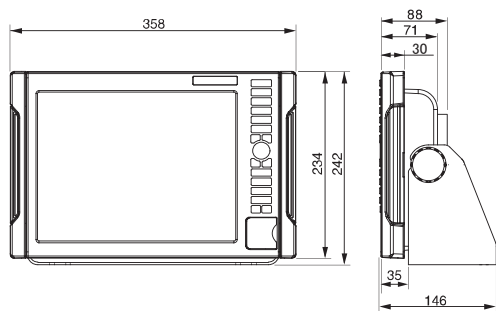
MADE IN  
JAPAN

## HE-1270

## ■ Specifications

Display	12.1" Color LCD
Display Orientation	Landscape
Number of pixel	800 x 600
Operating Voltage	DC11 ~ 30V
Power Consumption	Approx. 40W 3.3A/12V
Dimensions (mm)	W358 × D146 × H242
Weight	Approx. 3.6kg
Frequency	140 / 160 / 180 / 200 kHz
Output Power	Approx. 2kW
Display Range	0 - 300m
Other Features	Auto Depth / Auto Gain

## ■ Dimensions



## ■ In the Box

- Display Unit
- Power Cable: DC07
- Front Cover: CV08



Display Unit



DC07



CV08

## ■ Options

- Water Temp(Thru-Hull) Kit: TC02CS(15m), TCK01
- Water Temp(Transom): TC03-05/10 (5m/10m)



TC02CS



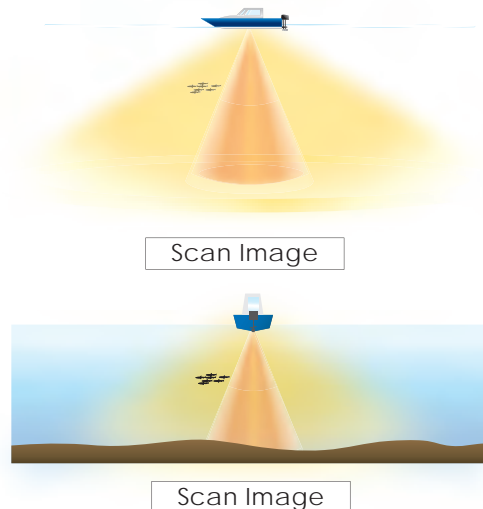
TCK01



TC03-05/10

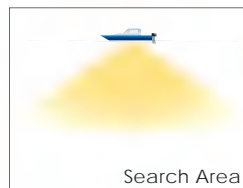
## ■ QUICK SCAN™

QUICK SCAN™ is capable of scanning all directions at once. All images are updated in real time, making it easy to follow the fish school at high speed.



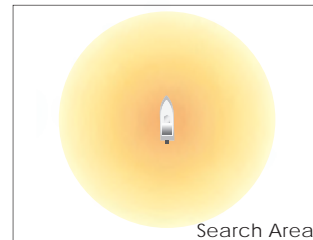
## ■ 3-Screen Layout

360-degree picture into sounder view



Search Area

Continuous & real time update of all around view



Search Area

Narrow straight down picture into sounder view



Search Area



2 WIDE

1 ALL AROUND

3 SPOT

## ■ QUICK SCAN™ Transducer

In-house developed transducer Thru-Hull installation is highly recommended.



TD700

Specifications are subject to change without notice.

● Dealer



HONDA ELECTRONICS CO., LTD.

20 Oyamazuka, Oiwa-cho,  
Toyohashi, Aichi 441-3193, Japan

<https://en.honda-el.co.jp/product/marine>



ISO9001

ISO14001



HONDEX™ is the registered trademark of HONDA ELECTRONICS CO.,LTD. in the United States, Japan and other countries.

MAY 2025