



## EXCHANGE RATE BOARD with I-Exchange

### Flexible Design

### Scalable

### Portrait / Landscape

### E-posters / Videos

### Cost Effective

**I-Exchange** is a LCD and Plasma based Exchange Rate Board solution. Using the latest software and hardware, I-Exchange offers users with easy to use function and great graphical display. The display on I-Exchange includes, scrolling messages, pictures, movies flags for individual currencies, and exchange rates.

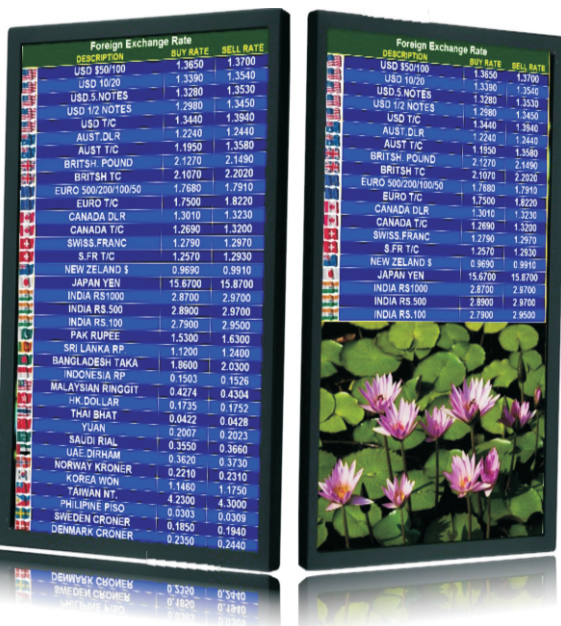
Updating of scrolling messages, scrolling pictures, flags and exchange rates is a breeze with I-Exchange. Using our experience with clients in this industry, we have developed the simplest updating panel for users. No training is needed for the updating or rates and texts and auto startup and shut down is also possible allowing users to set daily shutdown time.

#### Scalable

I-Exchange is also scalable to enable the exchange rates to be updated from the clients back-end server when needed. It is able to read the information in text format or connect to clients database to extract the data.

#### LAN / WAN

If clients have multiple branches or location, I-Exchange is able to update the rates via Local Area Network for boards within a building or Wide Area Network for boards across the country.



#### Flexible Design

I-Exchange software allows users to design their screen as they desire with the flexibility to change it when necessary.

#### Scalable

Users can deploy I-Exchange as a stand alone Exchange Rate Display or Networked Exchange Rate Board Display with centralized control and even connect to the database server.

#### Portrait / Landscape

I-Exchange can be deployed in Portrait Format (Vertical) or Landscape format (Horizontal).

#### E-posters / Videos

I-Exchange allows users to show their e-posters and video contents below the rates for Portrait Format and on the right for Landscape format.

#### Cost Effective

I-Exchange is a cost effective Exchange Rate Display incorporating commercially available displays and technology.