

The Electronic Banner and Ticker

- Choice of pitches and resolutions
- Superb colour performance
- Various scrolling speeds
- Instant information update
- Tailor to meet any length & shape
- Auto or Manual Brightness Control





We have developed a full series of models in Electronic Banner and Ticker with advance modular technology design which can be easily tailored to fit into the site environment.



The Banners and Tickers are of either asynchronous or synchronous operating mode design in meeting different application needs. In normal commercial applications, the scrolling text or logo patterns will be uploaded from local control PC, the message with preset schedule will be stored into the RAM or Flash memory of the controller card. The data will be retrieved and shown in various scrolling speeds according to the defined play schedule until next update received. In informative application where real time data display is expected, the Electronic Banner and Ticker can be connected to a live data feed source serving as a streaming ticker device which is perfect for News and Stock ticker applications.



Applications: For Shopping Mall, Restaurant, Museum, Exhibition Hall, Theatre, Departmental Store, Cruise vessel, Casino, Airport, Bank and Financial Centre.

Mono / RG Models

(Mono colour: Red/Amber/Green/Blue/ White)

BS-7 series (7.62mm pitch); BS-10 series (10mm pitch);

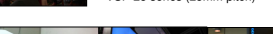
BS-15 series (15mm pitch); BS-20 series (20mm pitch); BS-25 series (25mm pitch)



RGB models

 $VSF-4\ series\ (4mm\ pitch);\ VSF-6\ series\ (6mm\ pitch);\ VSF-7\ series\ (7.62mm);$

VSF-10 series (10mm pitch); VSF-15 series (15mm pitch); VSF-20 series (20m pitch); VSF-25 series (25mm pitch)





^{*}Special function and design can be tailored according to project requirement.

PR-1410/EBT001



Elekon Micro Systems Limited

Suite P-Q, 16/F, Shield Industrial Centre, 84-92 Chai Wan Kok Street, Tsuen Wan, N.T., Hong Kong.

Tel: (852) 2770 6161 Fax: (852) 2780 7197 Email: elekon@elekon.com.hk Website: www.elekon.com.hk