



## STAR 3150



- Supports ISO/IEC 7816 protocol
- Supplied with the StarScope software, allowing a convenient data analysis
- Includes smartcard simulation features
- Wide range of spy probes available

### The main features of the Star 3150 are :

- **Protocol analysis** of exchanges happening following the **ISO/IEC 7816-3 and -4** protocols
- Automatic **detection of baudrate changes**
- **Detailed graphical representation** of the spied exchanges
- **Non intrusive** data acquisition probe
- **Smartcard emulator** functionality (**ISO/IEC 7816-3 and -4**)
- Numerous possibilities of **protocolary testing** (response times, wrong CRC, parity errors)
- **Wide range of probes available**, to cover all types of handsets, as well as traditional ID1 smartcards
- **Open platform** : integrate the Star 3150 inside your own test platform
- **Supplied with the StarScope software suite**, enabling the complete control of the tester without any programming knowledge

### This tester will typically be used in the following contexts :

- Protocolary analysis of a handset or a banking terminal
- On-site debugging sessions
- Characterisation of a smartcard reader

## DISTRIBUTOR



**FLASH TECHNOLOGY PTE LTD**  
Website : [www.flashtech.com.sg](http://www.flashtech.com.sg)  
Email : [sales@flashtech.com.sg](mailto:sales@flashtech.com.sg)  
Tel : +65 6749 6168