

## IPEmotion app

### App as driver display system

- Online data display on Android tablets and smartphones
- Leistung\_EN Accesspoint provided by IPElog2, IPEhub2, COMgate V3, IPEwifi V3
- Display system for all IPETRONIK data loggers with TESTdrive
- Display configuration via IPEmotion or directly via app
- Trigger functions to control data storage on IPEhub2
- Available free of charge via Google Play Store



<b>IPEmotion app</b>	
Supported TESTdrive data loggers	IPElog2, M-LOG V3, FLEETlog2, IPEhub2
Android-Version	4.2
Screen resolution	800 x 480 / 1280 x 720 (recommended)
Languages	German / englisch
Vehicle headunit integration	Via MirrorLink
Page layout	Customizable 1; 1/2; 1/4 page layout
Number of display pages	20 max.
Number of display instruments per page	4 max.
Number of channels	250 max.
Number of channels associated to one instrument	4 max.
<b>Software functions</b>	
Instruments	Yt-chart
Instruments	Alphanumerical
Instruments	LED
Instruments	Barchart
Instruments	Tachometer
Instruments	Table
Instrument-Konfiguration	Add/delete channels
Instrument configuration functions	Axis min/max and autoscaling
Instrument configuration functions	Limit violation and notification
Instrument configuration functions	Decimal places
Instrument configuration functions	Yt-chart time axis 30 s ... 60 min
Functions	Control data data storage of IPEhub2
Functions	PDF report
Functions	Add marker comments to IPEhub2 data files
Functions	Demo mode

Functions	Screenshot button
Security	Password protection for App
Security	Encrypted data transfer WAP2
Security	No data storage on mobile devices