

Dreevo 7



The Only Telematics Tablet

Thin, light and truly customizable to your fleet customers needs

Fleet management is all about people, not just assets.

The Telematics Tablet allows you to offer **Hours of Service** solutions, in addition to fulfil other critical operator's imperatives such as vehicle inspection, navigation, messaging or dispatch.

Driver safety is your responsibility! The tablet's unique HMI keeps your drivers' hands on the wheel by displaying two applications running side by side, such as task management and routing.

Customize the tablet's applications to your needs: use Morpheus3 SDK to generate accurate, reliable and compliant driver and vehicle logs, or ask us for a list of third party developers that will quickly get your services up and running on the tablet.

Best suited for services such as



Driver Rating



Crash Detection



Eco Driving



Live Traffic



Task Management



Geofencing



Messaging



Tracking

- SCREENSHARE:
2 SERVICES ACTIVE
ON SCREEN
- PROGRAMMABLE
SMART CRADLE WITH I/O
AND ACCELEROMETER
- SOLID MOUNT WITH
EASY FIT AND
POWER SUPPLY
- CAR AND TRUCK
NAVIGATION

Perfect for markets such as



Taxi



Waste Collection



Delivery



Truck



Bus



Ambulance

Fleet-ready when plugged to its smart cradle



Software Package

Operating System	Morpheus3 OS
Application included	Tracking + Navigation, Live traffic...
Customization	Full API library access from SDK

Solid RAM mount with easy power supply access

Performance

Processor	ARM 11 - 500MHz
RAM	128 Mbytes
NAND Flash	2 Gbytes
GPS	Sensitivity : -161dBm, 64 channels
Modem	Quad-band GSM/GPRS
Mini USB	1 USB device
Pogo Pin	Modular Pogo-USB plug
Audio	Mike + Loud speaker (1 watt)
Display technology	Touch panel display (TFT, 800 x 480, WVGA)
Internal battery	Up to 2600 mAh
In-car charger	Cigarette lighter plug 12-24v

Available in 2G, 3G and Lite versions. Wi-Fi also on option

OS-based: programmable with full SDK

Connect your service, database or proxy on a scalable infrastructure with CloudConnect

Includes I/O and accelerometer in a solid smart cradle

Environmental

Status leds	1 (charge status)
Cradle	On option
Operating temperature	-20°C/+60°C
7" version Smart Cradle	187.5 x 121.5 x 20

Solid POGO pin connector ensures long-term reliability in tough conditions

Smart Cradle

Mini USB female connector	1
Mini USB male connector	1 (to connect the Dreevo 4)
3D Accelerometer	2g/4g/8g
RS232	2
Input	2 (1 output on option)
1-Wire	1
Size without cables (mm)	192.6 x 120.5 x 39.8
Temperature operating range	-20°C to 70°C

