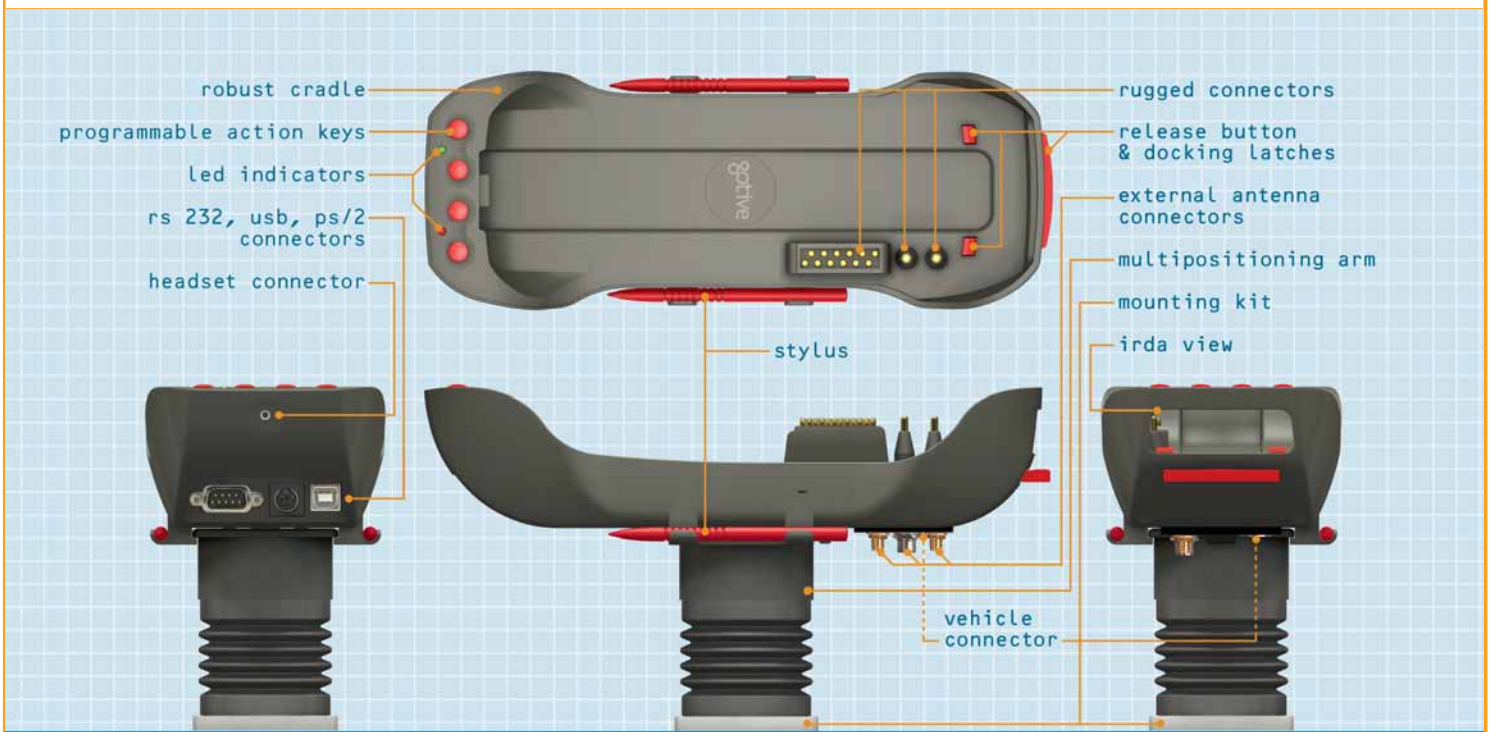


Docking Station

Gotive H41 DS/SDS

enhancing communicator functionality



Adjustable Operation Angle

- Multipositioning Arm (up to 60° in any direction)
- Portrait/Landscape Operation

Enhanced Operability of Communicator

- 4 programmable Action Keys
- 2 programmable LED Indicators
- Optional Connectors for GSM/GPRS, GPS, External Antennas

GPS Localisation & Navigation

- Optional built-in GPS Module

Standard PC Connectivity

- USB, RS 232, PS/2 (Data, Power, Audio)

Fast and Intelligent Battery Charging

Multi Docking Stations

- Better Organisation of the Communicators
- Multiple Charging Option and USB Communication
- Spacesaving & Surveillance Tool

'Fit for Purpose' Design

In order to complement the different configurations of communicators and requirements for the work, there are two models of docking stations - Docking Station (DS) and Simple Docking Station (SDS), which are different in the extent of functionality.

Unique Omnidirectional Adjustment of Operation Angle

The addition of a ball joint to the DS/SDS support arm enables to adjust the cradle up to 60° in any direction. Thus, communicator display can face virtually in any direction required. This functionality can be particularly useful when switching between the landscape and portrait modes of operation.

Protecting by Secure Docking

The robust DS/SDS cradle ensures a secure and steady position of the communicator in a vehicle or on a desktop, enabling the user an easy and comfortable one-hand operation of the device. It embraces the whole basal area and the edges of the communicator, preventing it from damage by a side impact or from an accidental knock-down.



Docking Station

Gotive H41 DS/SDS

enhancing communicator functionality

GPS Data To be Stored or Sent

Make the most of built-in GPS option: When communicator is docked in DS the collected data may be viewed on the screen, stored in memory, or sent away via GSM/GPRS. When the device is not docked the collected data are stored in the internal memory of DS and may be read later by a docked device or a PC connected to DS via USB or RS232.

Best Wireless Performance

The optional Antenna built-in Connectors are designed to ensure the best possible reception of the GSM and GPS signals by DS/SDS and/or communicator from the external antennas included with the package.

Permanent Powering and Recharging of Communicator

Every time the communicator is docked, DS/SDS automatically starts recharging the device battery to the full capacity. When docked, the communicator itself is powered by the docking station. It is an efficient way to maintain the capacity of the communicator's battery on the highest level, ensuring the most reliable performance and the longest possible operation of the device when on the go.

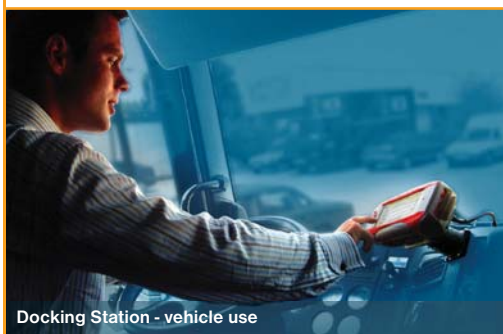
Four Programmable DS Action Keys

Four Action Keys located on the front side of DS are easily accessible and programmable to virtually any function of the device, or devoted to requesting instant help (emergency, technical support, etc.)

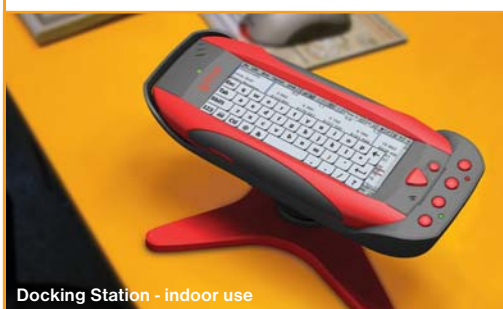
Better Work Organisation via Multi Docking Options

The concept of Gotive Multi Docking Stations adds organisational value to Gotive enterprise solutions. It provides an easy multiple charging option and USB communication, combined with distinctive approach to space and surveillance issues. They can be mounted on a wall or warehouse constructions, or simply placed on a table or a shelf. The MultiBase base panels for the Multi Docking Stations are available with 4 or 10 SlidePoints for DS/SDS cradles.

**NEW!
NEU!
NOUVEAU!
NUEVO!
NUOVO!**



Docking Station - vehicle use



Docking Station - indoor use

Reliable Connectivity and Communication

The DS/SDS to communicator connectors are rugged in order to provide a reliable connection with the docked device in tough conditions of industrial environments. USB and RS 232 connectors, keyboard plug, stereo jack as well as vehicle cable connector are located on DS/SDS and further enhance the connectivity possibilities of communicator.

Communicator-Left-Out Alarm

The docking station can be set up to indicate the absence of a docked device by means of a sound and light signal. Whenever the driver starts the engine without device being in the cradle, a sound and/or a LED indication will warn him that he might have left it in the office, at the warehouse, or any place he is just intending to leave.

Gotive H41 DS - Docking Station

Connections	USB Client
	RS 232
	Keyboard PS/2
	2,5 mm Jack Stereo (Headset)
	Power Connector (input: 9-29 Vdc, max. 18 W; jack: (-) outer \varnothing 5,5 mm, (+) inner \varnothing 2,5 mm)
	Vehicle Cable Connector
Configuration	DS Cradle (Microprocessor onboard, 4 x programmable DS Action Keys)
	Multipositioning Arm
	Wall/Vehicle Mounting Kit
	2 x Stylus "DS"
	USB Cable
Embedded Options	Antenna - External GSM/GPRS Antenna Connectors*
	GPS - Embedded GPS Module + GPS Antenna Connector*

Gotive H41 SDS - Simple Docking Station

Connections	USB Client
	Power Connector (input: 9-29 Vdc, max. 18 W; jack: (-) outer \varnothing 5,5 mm, (+) inner \varnothing 2,5 mm)
	Vehicle Cable Connector
	Configuration
	SDS Cradle
Configuration	Multipositioning Arm
	Wall/Vehicle Mounting Kit
	2 x Stylus "DS"
	USB Cable
Embedded Options	Antenna - External GSM/GPRS Antenna Connectors*

Multi DS/SDS Options

MB 4 (MultiBase)	4 x SlidePoint for insertion of SDS (DS) Cradle (Cradles are not included), Wall/Desk Mounting Kit, Power Cable, Power Supply (input: 85 - 264 Vac, 47-63 Hz)
MB 10 (MultiBase)	10 x SlidePoint for insertion of SDS (DS) Cradle (Cradles are not included), Wall/Desk Mounting Kit, Power Cable, Power Supply (input: 85 - 264 Vac, 47-63 Hz)

DS/SDS Accessories**

Vehicle Cable	Contains 6 Wires: Power, Ignition, Microphone, Speaker, External Output (Mute), Ground (all 2 m long)
CL Adapter 12V/24V	Charger Adapter for Vehicle Cigarette Lighter
Power Supply Adapter + Cable	Input: 90 - 240 Vac, 50 - 60 Hz
Desktop Mounting Base	Cross shaped Base incl. DS/SDS Desktop Mounting Kit
GSM/GPRS External Antenna	
GPS External Antenna	

* antenna not included

** for all DS/SDS Accessories refer to respective datasheets