# H 19A

Smartphone





Bluetooth GS FTT GPS

The H19A is a high-performance quadband PDA/ smartphone hybrid with an integrated 1D scan engine and multiple modes of wireless communication (GSM/GPRS/ EDGE, WiFi and Bluetooth™) and GPS to meet the needs of your mobile workforce.

#### Product Features

#### **Convergence for Mobile Business**

The H19A delivers the convergence of a Windows Mobile™ based smartphone and Opticon's latest scan engine technology to allow for the seamless integration of barcode based data-capture into your mobile business

#### **Extending the Desktop beyond the Desk**

Microsoft Windows Mobile™ 6.0 drives the H19A and this mobile extension of the familiar desktop environment allows your mobile workers to be productive almost instantly. Your workforce will have on-demand access to well known applications as well as extensions of custom enterprise applications regardless of physical location

#### **Network Access Independent of Location**

With onboard quadband GSM/GPRS/EDGE, WiFi (802.11b/g) and Bluetooth™ support the standard configuration; your workforce can easily connect to voice/data networks and peripheral devices for real-time remote data-capture, email and office productivity on the go.

#### **GPS plus Larger Memory as Standard**

In addition to the broad array of standard communication features, the H19A also provides integrated GPS capability by the SiRF Star III chip. Multiplied by 512MB of ROM for high-volume data storage, there is an increasing range of applications for which the H19A is the right choice.



## **Specifications** H 19A Smartphone

#### **Electrical specifications**

Main battery pack: Standard Lithium-Ion Polymer 4.2 V 1440 mAh, Optional High Capacity Lithium-Ion Polymer 4.2 V 2600 mAh

Main battery pack operating time: Talk time 4 hours, standby time 150 hours Battery charging time: 4 or 8 hours when charging through AC adapter, 6 or 12 hours when charging by USB cable connected to PC (resp. standard or high capacity battery)

#### Optical specifications

Light source: 650 nm visible laser diode

Scan rate: 100 scans/sec.

Reading pitch angle: -35 to 0°, 0 to +35°

Reading skew angle: -50 to -8°, +8 to +50°

Reading tilt angle: -20 to 0°, 0 to +20°

Curvature: R>15 mm (EAN8), R>20 mm (EAN13)

Min. resolution at PCS 0.9: 0.127 mm / 5 mil

Min. PCS value: 0.45

Depth of field: at PCS 0.9 Code 39

65 - 645 mm / 2.56 - 25.39 in (res. 1.0 mm / 39 mil),

45 - 415 mm / 1.77 - 16.34 in (res. 0.5 mm / 20 mil),

45 - 255 mm / 1.77 - 10.04 in (res. 0.25 mm / 10 mil),

45 - 145 mm / 1.77 - 5.71 in (res. 0.15 mm / 6 mil), 55 - 115 mm / 2.17 - 4.53 in (res. 0.127 mm / 5 mil)

**Communication specifications** 

Interface: mini SDIO card slot, mini usb (client, ver 1.1)

Interface Bluetooth: Ver. 1.2

Interface W-LAN: WiFi, IEEE.802.11b/g

Interface GSM/GPRS: Quad-band 850/900/1800/1900, GSM Class 12, EDGE

Class 10

Interface GPS: NMEA 0183, SiRF Star III, 57.6 kbps

#### Identification

Supported barcode symbologies (1D): JAN/UPC/EAN (WPC) incl. add on, Chinese Post, Codabar/NW-7, Code 39, Code 93, Code 128, IATA, Industrial 2of5, Interleaved 2of5, ISBN-ISMN-ISSN, Korean Postal Authority code, Matrix 2of5, MSI/Plessey-UK/Plessey, RSS, S-Code, Telepen, Tri-Optic, Composite codes

Supported 2D code symbologies: MicroPDF417, PDF417

Functionality
Memory FlashROM: 512 MB

Memory RAM: 128 MB

Memory Expansion: external mini SD

Microprocessor: Samsung S3C2440A 400 Mhz Display: 2.8 in Transflective TFT LCD with adjustable backlight, 240 x 320 pixels,

Indicators: 2 LEDS (red/orange/green/blue), speaker, vibrate

Input devices: Touch panel with stylus, 2 scan keys, alphanumeric keypad, virtual keyboard, hand writing recognition, 5-way direction keys, hot keys, phone buttons O/S: Windows Mobile™ 6 Professional

Programming: Pre-loaded software: Excel Mobile, Powerpoint Mobile, Word Mobile, Internet Explorer, ActiveSync, Internet sharing, Pocket MSN, Phone application, Opticon Scanner application, Accessories

### **Environmental specifications**

Temperature in operation: -10 to 50 °C / 14 to 122 °F Temperature in storage: -20 to 60 °C / -4 to 140 °F Humidity in operation: 20 - 80 % (non-condensing)

Humidity in storage: 20 - 90 % (non-condensing)
Shock drop test: 1.2 m / 4 ft drop onto concrete surface

Protection (dust and moisture, IEC529): IP 54

#### Physical specifications

Dimensions: 62.3 x 140.8 x 25.5 mm / 2.45 x 5.54 x 1.00 in Weight body: Ca. 195 g / 6.9 oz (incl. battery)

#### Regulatory

Laser safety class: JIS-C-6802 Class 2, IEC 60825-1 Class 2, FDA CDRH Class II Product compliance: CE, FCC, VCCI, PTCRB, GCF, RoHS

#### **Enclosed items**

AC adapter, Ear microphone, USB cable (client to host), Leather case, Neck strap, Belt clip, Handstrap, Standard Lithium-Ion Polymer battery 4.2 V 1440 mAh, Getting Started disc, Stylus

#### Accessories

sold separately

CRD 19 single cradle for charging & USB communication, CRD 19 E4 multibay cradle for charging & Ethernet communication, Car charging adapter, Car mount holder, High capacity Lithium-Ion Polymer battery 4.2 V 2600 mAh

Copyright Opticon. All rights reserved. This information is subject to change without prior notice

- The Netherlands: Hoofddorp - Taiwan: Taipei - France: ISSY Les Moulineaux CEDEX - P.R.China: Shanghai

- Australia: Kariong

- Germany: Dietzenbach

- Italy: Castel Maggiore (BO) - Spain: Valencia

- Sweden: Järfälla

- United Kingdom: Luton, Bedfordshire - U.S.A.: Orangeburg, NY - Seattle, WA

- Japan: Warabi City

Opticon Sensors Europe B.V. European headquarters Opaallaan 35 2132 XV Hoofddorp The Netherlands phone: +31 (0)23-5692700

fax: +31 (0)23-5638266 email: sales@opticon.com internet: www.opticon.com

