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Patents

See www.patents.datalogic.com for patent list.

PM9600/PM9600DPX

This product is covered by one or more of the following patents:
Utility patents: EP1873886B1, EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, US7948214, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US956953, US9798948, US10025966, US10496858, US10817685, US10915719, US10915476, US11334735, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0.

PM9600AR

This product is covered by one or more of the following patents:
Utility patents: EP1873886B1, EP2382502B1, EP2517148B1, EP2577559B1, EP2649555B1, EP2795534B1, EP3607487B1, EP3869384B1, US7948214, US8517273, US8743263, US8888003, US8915443, US9087251, US9430689, US9482793, US956953, US9798948, US10025966, US10496858, US10817685, US10915719, US10915476, US11227173, US11334735, US11416697, ZL200780030808.2, ZL200880132595.9, ZL200980163411.X, ZL201080071124.9, ZL201180026461.0.

Model Number:

- PM9600/PM9600AR/PM9600DPX
- BC9600-433/BC9600-910
- BC9620 type 433/910/BT



CAUTION: Do not insert nor apply any objects such as coins, paper clips, stickers or similar between the sides of the boot of the reader and the corresponding inner part of the base charger. Do not apply any stickers on the sides of the boot of the reader. The red arrows in the image below indicate the affected areas.



PowerScan™ PM9600 readers, BC9600 & BC9620 type 433/910/BT base chargers

REGULATORY ADDENDUM



Industrial Cordless Handheld Area Imager Bar Code Reader

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This document is an addendum to the Quick Start Guide (QSG) for this product. See the QSG for additional product information.



www.datalogic.com

REGULATORY INFORMATION

All models are designed to be compliant with rules and regulations in locations they are sold and will be labeled as required. Any changes or modifications to equipment, not expressly approved by Datalogic could void the user's authority to operate the equipment.

Statement of Agency Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any change or modification to the product not expressly approved by Datalogic could void the user's authority to operate the device.

FCC Class B Compliance Statement

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or television technician for help.

Base Charger BC9600-433/910 and BC9620 type 433/910/BT

FCC



CAUTION: Exposure to Radio Frequency Radiation

To comply with FCC RF exposure compliance requirements, for mobile configurations, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

IC

Canada Notice

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following conditions:

- This device may not cause interference.
- This device must accept any interference, including interference that may cause undesired operation of the device.
- A separation distance of at least 20 cm must be maintained between the antenna of this device and all persons to comply with the safety requirements for mobile RF exposure conditions in accordance with RSS-102 Issue 5.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux conditions suivantes:

- L'appareil ne doit pas produire de brouillage;
- L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- Une distance de séparation d'au moins 20 cm doit être maintenue entre l'antenne de cet appareil et toutes les personnes afin de respecter les exigences de sécurité relatives à l'exposition aux RF dans des conditions d'utilisation mobile, conformément à la norme RSS-102 Version 5.

Reader PowerScan PM9600

Canada Notice

RF Exposure Safety According to "RSS-102 Issue 5 (2015-03) - Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)", paragraph "2.5.1 Exemption Limits for Routine Evaluation - SAR Evaluation", the device operates below the applicable output power level (adjusted for tune-up tolerance) for the specified separation distance. The evaluation has been done at a distance of 5mm.

Sécurité d'exposition aux RF Selon "RSS-102 Édition 5 (2015-03) - Conformité à l'exposition aux fréquences radio des appareils de radiocommunication (toutes les bandes de fréquences)", paragraphe "2.5.1 Limites d'exemption pour l'évalu-

ation de routine - Évaluation SAR ", l'appareil fonctionne ci-dessous le niveau de puissance de sortie applicable (ajusté pour la tolérance de mise au point) pour la distance de séparation spécifiée. L'évaluation a été faite à une distance de 5 mm.

FCC

Radiofrequency Radiation Exposure Information:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 5mm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



The CU conformity certification has been achieved; this allows the Product to bear the Eurasian mark of conformity.

Customs Union

Frequency Band Used:

433,050-434,790 MHz; 902-928 MHz; 2400-2483,5 MHz

Maximum output power:

< 10 dBm for 433MHz and 910MHz

< 20 dBm for Bluetooth

Power Supply

This device is intended to be connected to a UL Listed/CSA Certified computer which supplies power directly to the device or else be supplied by UL Listed/CSA Certified Power Unit marked "Class 2" or LPS power source rated 10-30V minimum 1.5A.

Argentina Power Supply Statement



Características de la fuente de alimentación eléctrica.

Atención

Entrada: 100 - 240 Vca, min 400mA 50-60 Hz

Salida: 12VDC, máx1500mA, (-) Negativo al centro

Utilice en su red solo fuentes certificadas en Argentina.

El uso de fuentes de alimentación no compatibles puede resultar en riesgo de incendio o de choque eléctrico para el usuario.

Mexican Declaration

La operación de este equipo está sujeta a las siguientes dos condiciones: "(1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada."

ANATEL - Brasil

Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

DEVICE LABELING

Sample labels are shown here to illustrate their location only. Please view the labels on your product for actual details, as they may vary from those depicted.

Scanner Regulatory Label



Aiming System Output Window

Base Regulatory Label



433/910 MHz and BT devices

