

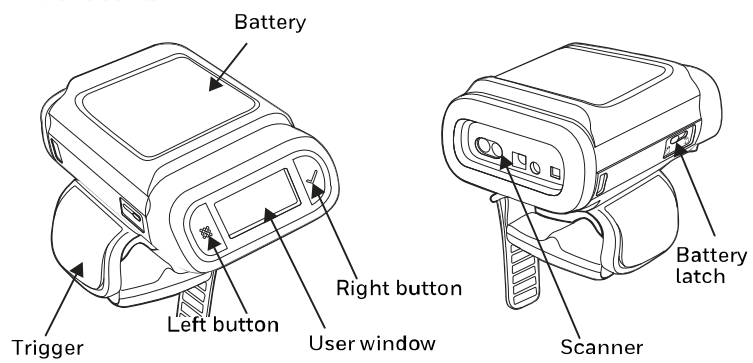


8680i

Wearable Scanner

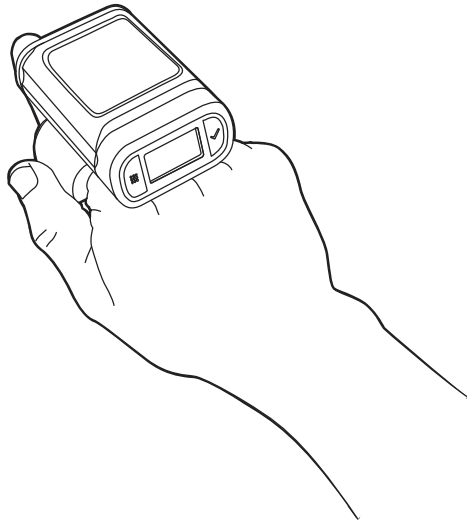
Quick Start Guide

Overview



Note: The battery must be fully charged before the first use. An MB4-BAT-SCN02 or an MB4-SCN02 Charging Station must be purchased separately.

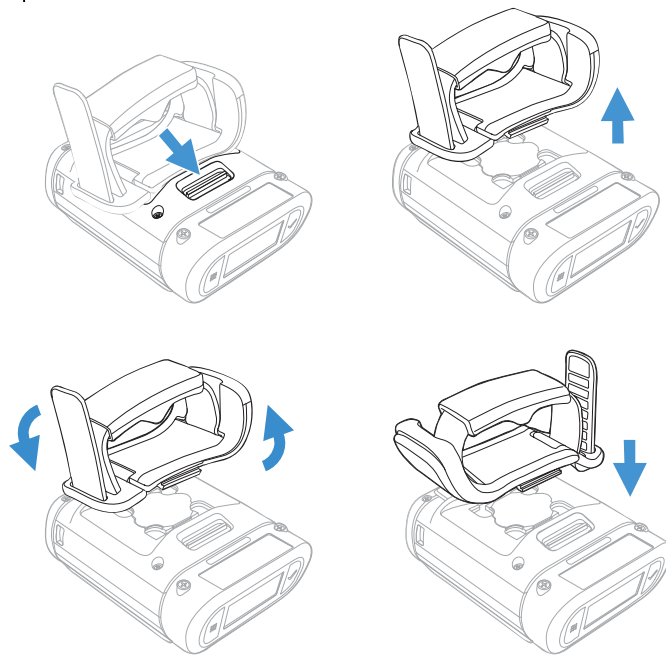
Attach the Scanner to Your Hand



1. Slide your fingers into the loosened strap.
2. Pull the strap to secure to your fingers.

Right or Left Handed Operation

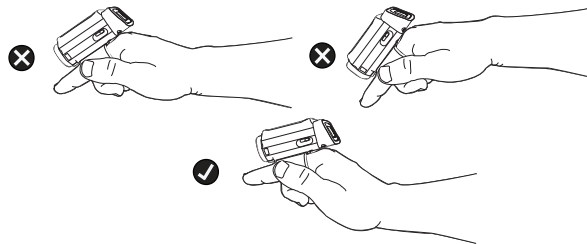
To release the finger trigger, turn over the scanner. Slide the latch toward the user window to release the finger trigger. Turn the finger strap around and snap it into place to change the operation to the correct hand.



Power Up the Scanner

Press the trigger for 10 seconds to power up the scanner. The battery, WiFi, and Bluetooth status appears in the window.

Wrist Position When Scanning

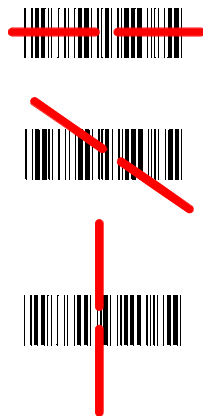


Warning: Do not stare directly into the laser beam.

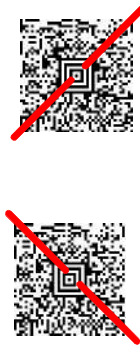
How to Scan a Bar Code

The 8680i scanner has a view finder that projects a bright aimer line. This aimer line should be centered over the bar code, but it can be positioned in any direction for a good read.

Linear bar codes



2D Matrix symbols



The aimer line is smaller when the scanner is closer to the code and larger when it is farther from the code. Symbologies with smaller bars or elements (mil size) should be read closer to the unit. Symbologies with larger bars or elements (mil size) should be read farther from the unit. To read single or multiple symbols (on a page or on an object), hold the scanner at an appropriate distance from the target, press the trigger, and center the aimer line on the symbol. If the code being scanned is highly reflective (e.g., laminated), it may be necessary to tilt the code up 15° to 18° to prevent unwanted reflection.

Connect the Scanner via Bluetooth

Pair with a Bluetooth Device Using a HID Keyboard

The 8680i scanner can pair with host Bluetooth devices such as personal computers, laptops, and tablets. This is the default setting for an 8680i scanner. Follow the steps below to establish one-way communication with the host device.

1. Scan the appropriate Bluetooth HID Keyboard Connect bar code below.



* Bluetooth HID Keyboard
Connect



Bluetooth HID Japanese
Keyboard Connect

2. Set your host device so it searches for other Bluetooth devices. (Refer to your host device's User's Guide for pairing instructions.)
3. Once your host device has located the scanner, select the 8680i scanner name from the list displayed.
4. Some host devices automatically pair with the scanner. If your host device automatically pairs with the scanner, it displays a successful pairing message and you do not need to continue to the next step.

5. Some PDT hosts display a prompt for a PIN. Ignore this message.
6. If your host device does not automatically pair with the scanner, a PIN is displayed. This PIN must be scanned within 60 seconds. Using the scanner, you must quickly scan **Bluetooth PIN Code** below, then scan the numeric bar code(s) for the PIN code from the chart below, then scan the **Save** bar code.



Bluetooth PIN Code



0



1



2



3



4



5



The Bluetooth symbol appears in the scanner window when the scanner pairs with a host.

Pair with an Android™ Device

The 8680i scanner can pair with Android devices.

1. Set your Android device so it searches for other Bluetooth devices. (Refer to your Android device's User's Guide for pairing instructions.)
2. Scan the **BT Connection - Android Device** bar code below.



On the Android device, the 8680i scanner is shown as a keyboard. Click on it to pair. The Bluetooth symbol appears in the scanner window when the scanner pairs with a host.

Disconnect from the Host

Once your scanner has been connected to a host, you must disconnect it in order to communicate with a different device. Scan the **Bluetooth HID Keyboard Disconnect** bar code to unlink the scanner from the currently linked host.



Bluetooth HID Keyboard Disconnect

Tap and Pair

You can pair your Android™ phone with the scanner by touching the devices together.

1. Touch the Android phone to the scanner.
2. The phone recognizes the scanner and prompts you to pair.
3. Verify the pairing of the scanner in your phone's Bluetooth settings.

Pair with a Bluetooth Serial Port - PCs/Laptops

The 8680i scanner can pair with a Bluetooth serial port on a PC or laptop. Scanning the **Non-Base BT Connection** bar code below unlinks your scanner and puts it into a discoverable state. Once the scanner searches for and connects with a Bluetooth

host, the scanner stores the connection to the host device address and switches virtual COM ports. This allows the scanner to automatically relink to the host if the connection is lost.

1. Scan the **Non-Base BT Connection** bar code below to unlink your scanner and put it in a discoverable state.



Non-Base BT Connection

2. Set your host device so it searches for other Bluetooth devices. (Refer to your host device's User's Guide for pairing instructions.)
3. Once your host device has located the scanner, select the 8680i scanner name from the list displayed.
4. If a PIN is requested, enter **1234** (the default).

The Bluetooth symbol appears in the scanner window when the scanner pairs with a host. The connection to the host device address is stored in the scanner and virtual COM ports are switched. This allows the scanner to automatically relink to the host if the connection is lost.

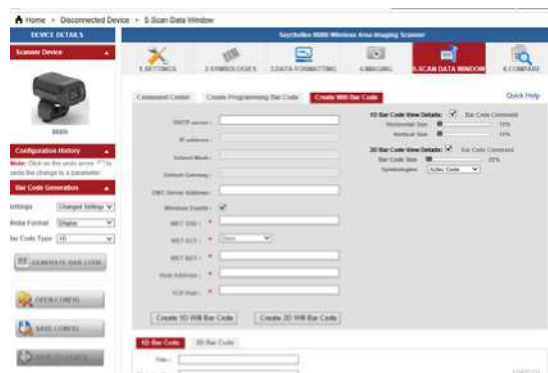
Once the scanner battery is charged and you have paired it to a host device, you may begin scanning bar codes.

Connect the Scanner via WiFi

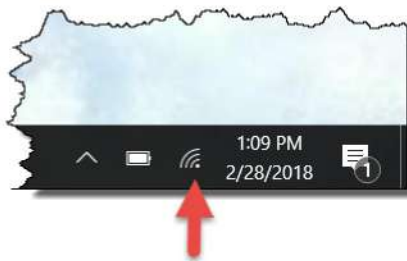
Note: *WiFi capability is only supported by 8680i scanners that are licensed for WiFi.*

The 8680i scanner can be used with WiFi networks using EZConfig Cloud for Scanning.

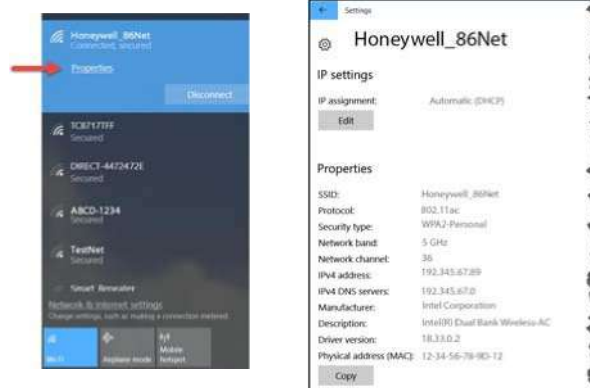
1. See [Install EZConfig Cloud for Scanning](#) on page 178 to install the EZConfig software.
2. Use your interface cable to connect the 8680i scanner to your PC and open EZConfig.
3. Select the **Scan Data Window** tab, then the **Create WiFi Bar Code** tab.



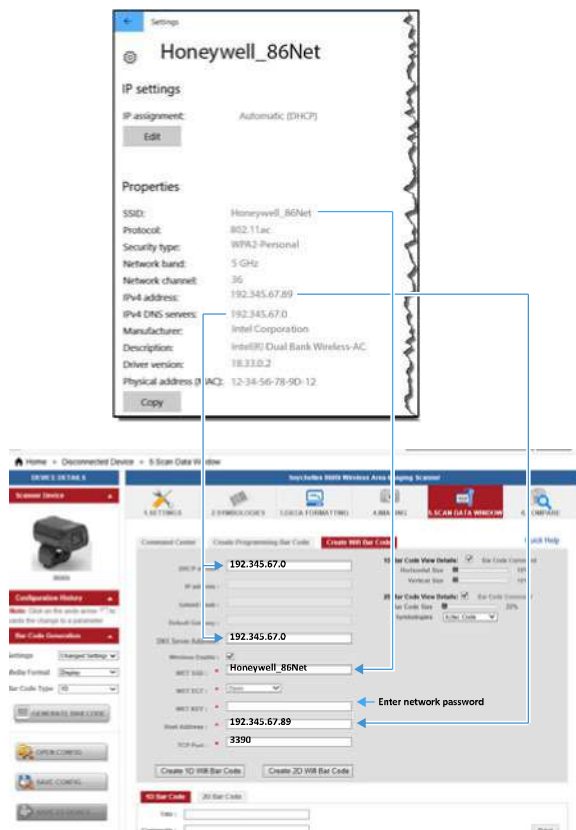
4. Click on the WiFi access logo on your PC.



- When your WiFi list appears, select the network to which you want to connect the scanner and click on **Properties**.



- Use the information shown for the **IPv4 address**, the **IPv4 DNS servers**, and the **network name** to fill in the EConfig screen.



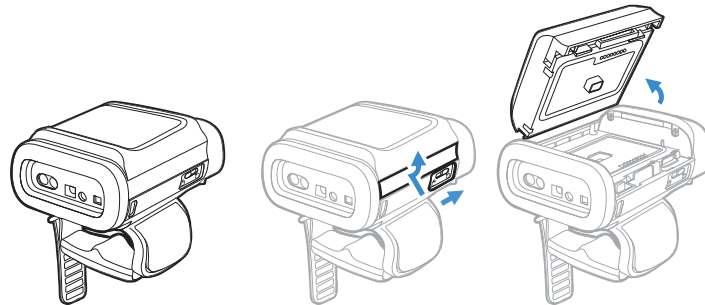
Note: The TCP Port is always **3390**.

7. Click on either **Create 1D Wifi Bar Code** or **Create 1D Wifi Bar Code**.
8. Print the bar code and scan it with the scanner to connect to the WiFi network.

Replace the Battery

Note: *The battery should be replaced in an environment free from excessive dust or particulate to avoid an internal buildup of dust in the unit.*

If the LED on the scanner flashes red, it indicates the battery is low. To replace the battery, slide the battery latch to the unlocked position and lift up on the battery.



Replace the battery by snapping it in to the scanner. Slide the battery latch to the locked position.

Support

To search our knowledge base for a solution or to log into the Technical Support portal and report a problem, go to www.hsmcontactsupport.com.

User Documentation

For the user guide and other documentation, go to www.honeywellaidc.com.

Limited Warranty

For warranty information, go to www.honeywellaidc.com and click **Get Resources > Product Warranty**.

Patents

For patent information, see www.hsmpats.com.

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Agency Model: 8680i

Table with 8 columns for product documentation in various languages: English, French, German, Italian, Spanish, Dutch, Arabic, and Hebrew.

FCC Part 15 Subpart B Class B. 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. 2. This device must accept any interference received, including interference that may cause undesired operation.

Table with 8 columns for safety warnings in various languages: English, French, German, Italian, Spanish, Dutch, Arabic, and Hebrew.

Para su uso en México, la operación de este equipo está sujeta a las siguientes dos condiciones: 1. Es posible que este equipo interfiera con otros equipos si no se toman las medidas adecuadas. 2. Este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

Table with 2 columns for Canadian Compliance and Conformité à la réglementation canadienne.

Table with 8 columns for technical specifications in various languages: English, French, German, Italian, Spanish, Dutch, Arabic, and Hebrew.

RF Exposure. The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

Table with 8 columns for CE marking and EMC compliance in various languages: English, French, German, Italian, Spanish, Dutch, Arabic, and Hebrew.

Table with 8 columns for Bluetooth and LED specifications in various languages: English, French, German, Italian, Spanish, Dutch, Arabic, and Hebrew.

CB Scheme Certified to CB Scheme IEC 60950-1, Second Edition.	Plan OC (organismes de certification) Certifié CEI CEI 60950-1, deuxième édition.	Schéma OC Certifié selon la norme CEI 60950-1 seconde édition (schéma OC).	Schema CB Certificato in base allo Schema CB IEC 60950-1, seconda edizione.	CB-Zertifizierung CB-zertifiziert gemäß IEC 60950, Second Edition.	Esquema CB Se ha certificado que cumple el esquema CB IEC 60950-1, segunda edición.	Esquema CB Se ha certificado que cumple con el esquema CB IEC 60950-1, segunda edición.	Esquema CB Certificação CB Scheme IEC 60950-1, Segunda edição.
CB 方案 已通过 CB 方案 IEC 60950-1 第二版的认证。	CB Scheme 經過認證符合 CB Scheme IEC 60950-1 標準第二版。	CB Scheme CB Scheme IEC 60950-1, Second Edition に認定されています。	CB Scheme CB Scheme IEC 60950-1, Second Edition 인증을 받았습니다.	Схема CB Сертификация согласно схеме CB МЭК 60950-1, издание второе.	CB Scheme اتفاقية CB Scheme معتمدة من IEC رقم 60950-1 الإصدار الثاني.	CB Scheme מורשה ל- IEC 60950-1, CB Scheme מורשה שנייה.	CB Planı CB Planı IEC 60950-1, İkinci Sürüm sertifikasına sahiptir.
Patents For patent information, refer to www.hsmspats.com.	Brevets Veuillez consulter le site www.hsmspats.com pour obtenir des renseignements au sujet du brevet.	Brevets Pour plus d'informations sur les brevets, visitez la page www.hsmspats.com.	Brevetti Per i dettagli sui brevetti, fare riferimento al sito Web www.hsmspats.com.	Patente Patentinformationen sind unter www.hsmspats.com erhältlich.	Patentes Para obtener información sobre las patentes, visite www.hsmspats.com.	Patentes Para obtener información sobre patentes, consulte www.hsmspats.com.	Patentes Para obter informações sobre patentes, consulte www.hsmspats.com.
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Laser Safety Statement If the following label is attached to your product, it indicates the product contains a laser: LASER LIGHT - DO NOT STARE INTO BEAM. MAX. 1mW: 650nm. IEC 60825-1:2007 and IEC 60825-1:2014. Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007. CLASS 2 LASER PRODUCT. Pulse duration of 16.8mSec. Caution - use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.	Déclaration de sécurité relative au laser Si l'étiquette suivante est apposée à votre produit, cela signifie que le produit contient un laser: LUMIERE LASER - NE PAS REGARDER DIRECTEMENT LE FAISCEAU. MAX. 1 mW: 650 nm. IEC 60825-1:2007 et IEC 60825-1:2014. Conforme aux normes 21 CFR 1040.10 et 1040.11, sauf exceptions découlant de l'avis sur les dispositifs laser n° 50 (Laser Notice n° 50) daté du 24 juin 2007. PRODUIT LASER DE CLASSE 2. Durée de l'impulsion de 16,8 ms. Mise en garde - l'utilisation de contrôles ou d'ajustements ou de performance de procédures autres que ceux spécifiés dans la présente peut provoquer une exposition dangereuse au rayonnement.	Déclaration de sécurité laser Si l'étiquette suivante est attachée à votre produit, elle indique que le produit contient un laser: LASER, NE PAS FIXER LE FAISCEAU. MAX. 1 mW: 650 nm. CEI 60825-1:2007 et CEI 60825-1:2014. Conforme aux normes 21 CFR 1040.10 et 1040.11, sauf exceptions découlant de l'avis sur les dispositifs laser n° 50 (Laser Notice n° 50) daté du 24 juin 2007. PRODUIT LASER DE CLASSE 2. Durée d'impulsion de 16,8 ms. L'utilisation de contrôles ou réglages ou la réalisation de procédures autres que ceux spécifiés dans la documentation utilisateur peut entraîner une exposition à des rayonnements dangereux.	Dichiarazione sulla sicurezza del dispositivo laser La presenza della seguente etichetta sul prodotto indica che il prodotto contiene un laser: LUCE LASER - NON FISSARE IL RAGGIO. MAX. 1 mW: 650 nm. IEC 60825-1:2007 e IEC 60950-1:2014. E conforme alla norma 21 CFR 1040.10 e 1040.11 ad eccezione delle deviazioni ai sensi della normativa Laser Notice N. 50 del 24 giugno 2007. PRODOTTO LASER DI CLASSE 2. Durata impulso 16,8 ms. Un utilizzo dei comandi, dei dispositivi di regolazione o delle procedure non conforme a quanto specificato nella documentazione d'uso può determinare un'esposizione pericolosa alle radiazioni.	Hinweis zur Lasersicherheit Wenn Ihr Produkt mit dem folgenden Etikett gekennzeichnet ist, bedeutet dies, dass das Produkt einen Laser enthält: LASERSTRAHLUNG, NICHT IN DEN STRAHL BLICKEN. MAX. 1 mW: 650 nm. IEC 60825-1:2007 und IEC 60825-1:2014. Erfüllt 21 CFR 1040.10 und 1040.11, mit Ausnahme von Abweichungen gemäß Laser Notice Nr. 50 vom 24.06.2007. PRODUKT DER KLASSE 2. Impulsdauer 16,8 ms. Die Verwendung oder Einstellung von Regeln bzw. die Ausführung von Bedienungsanleitungen beschriebenen Abläufen kann zu gefährlicher Laserstrahlung führen.	Declaración de seguridad del láser Si la siguiente etiqueta se encuentra adherida al producto, indica que éste contiene un láser: RAYO LASER, NO MIRE FIJAMENTE EL HAZ. MÁX. 1 mW: 650 nm. IEC 60825-1:2007 e IEC 60825-1:2014. Cumple las normas 21 CFR 1040.10 y 1040.11, excepto las desviaciones en virtud del Aviso de láser n.º 50, con fecha del 24 de junio de 2007. PRODUCTO LASER DE CLASE 2. Duración del pulso de 16,8 ms. El uso de controles, ajustes o procedimientos diferentes a los descritos en la documentación del usuario puede suponer la exposición a radiaciones peligrosas.	Declaración de seguridad de laser Si la siguiente etiqueta está adherida al producto, indica que éste contiene un láser: LUZ LASER, NO MIRE FIJAMENTE EL HAZ. MÁX. 1 mW: 650 nm. IEC 60825-1:2007 e IEC 60825-1:2014. Cumple las normas 21 CFR 1040.10 y 1040.11, excepto por desviaciones de conformidad con el Aviso de láser n.º 50, de fecha 24 de junio de 2007. PRODUCTO LASER DE CLASE 2. Duración del pulso de 16,8 ms. El uso de controles, ajustes o procedimientos diferentes a los indicados en la documentación para el usuario puede provocar la exposición a radiaciones peligrosas.	Declaração de segurança de laser Se a seguinte etiqueta estiver colada no seu produto, indica que ele contém um laser: LUZ LASER - NÃO OLHE DIRETAMENTE PARA O FEIXE. MÁX. 1 mW: 650 nm. IEC 60825-1:2007 e IEC 60825-1:2014. Ele está em conformidade com as normas 21 CFR 1040.10 e 1040.11, exceto por divergências de acordo com o Laser Notice N.º 50, datado de 24 de junho de 2007. PRODUTO LASER DE CLASSE 2. Duração do pulso de 16,8 ms. A utilização de controles ou ajustes ou a execução de procedimentos de modo diferente do especificado na documentação do usuário pode resultar em exposição nociva à radiação.
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激光安全声明 如果您的产品具有以下标签, 说明产品具有激光功能: 激光灯 一切勿直视光束。最大功率 1 mW: 650 nm。执行 IEC 60825-1:2007 及 IEC 60825-1:2014。除依据 2007 年 6 月 24 日的 Laser Notice No. 50 (50 号激光通知) 执行偏差以外, 符合 21 CFR 1040.10 和 1040.11。2 类激光产品。脉冲持续时间 16.8 毫秒。 激光辐射, 不可直视光束。2 类激光产品, 最大输出为 1.0 mW: 650nm。如果使用用户文档范围之外的操作步骤控制或调整或执行, 可能会导致危险的辐射暴露。	鐳射安全聲明 若產品上貼有下列之標籤, 即表示該產品具有雷射功能: 雷射燈 - 請勿直視光束。最大功率: 1 mW: 650 nm。執行 IEC 60825-1:2007 及 IEC 60825-1:2014。除依據 2007 年 6 月 24 日發佈的 Laser Notice No. 50 (50 號雷射通知) 執行偏差以外, 符合 21 CFR 1040.10 和 1040.11 的其他所有要求。2 級雷射產品。脈衝持續時間 16.8 毫秒。 若使用的控制、調整或執行等程序並非依照使用者文件中所示, 可能會產生危險、導致輻射暴露。	レーザーの安全性について 製品に次のラベルが添付されている場合は、製品にレーザーが含まれていることを示しています。 レーザー光 - ビームをのぞき込まないでください。最大 1mW: 650 nm。IEC 60825-1:2007 および IEC 60825-1:2014。21 CFR 1040.10 および 1040.11 に準拠していますが、Laser Notice No. 50 (2007 年 6 月 24 日) に従うことによる逸脱を除きます。クラス 2 レーザー製品。パルス時間 16.8 mSec。 レーザー光はビームをのぞき込まないでください。クラス 2 レーザー製品、1.0 mW 最大出力: 650nm。ユーザーマニュアルで指定されている制御や調整の使用または手順の実行によって、有害な放射線照射が発生する可能性があります。	레이저 안전 고지 사항 제품에 다음과 같은 표시가 부착되어 있는 경우 제품에 레이저가 포함되어 있음을 의미합니다。 레이저 광선 - 안구에 직접적인 광선 노출 금지. 최대 1mW: 650nm IEC 60825-1:2007 및 IEC 60825-1:2014. 21 CFR 1040.10 and 1040.11 을 준수합니다. 단, 2007 년 6 월 24 일자 Laser Notice No. 50 에 의거한 편차는 제외합니다. Class 2 레이저 제품. 16.8msec 의 펄스 지속 시간. 사용자 설명서에 명시된 내용 이외의 절차를 통해 장치를 조작하거나 조정하거나 작동하는 경우 인체에 심각한 위험을 끼치는 방사선에 노출될 수 있습니다.	Заявление о безопасности лазера Если к изделию прикреплена нижеуказанная этикетка, то это означает, что в изделии имеется лазер: ЛАЗЕРНОЕ ИЗЛУЧЕНИЕ - НЕ СМОТРИТЕ НА ЛУЧ. МАКС. 1 mW: 650 nm. IEC 60825-1:2007 и IEC 60825-1:2014. Соответствует требованиям нормативных документов 21 CFR 1040.10 и 1040.11 с учетом разрешений на отступление от требований согласно Уведомлению о лазерах № 50 от 24 июня 2007 г. ЛАЗЕРНОЕ УСТРОЙСТВО КЛАССА 2. Длительность импульса: 16,8 мс. Внимание - использование средств управления, регулирования или изменения производимости процедуры, отличающихся от указанных в данном документе, может привести к опасному воздействию радиации.	الليزر بيان السلامة إذا كان منتجك يحمل الملصق التالي، فذلك يشير إلى احتوائه على أشعة الليزر: ليزر، لا تنظر في الشعاع مباشرة. أقصى طاقة: 1م واط: 650 نانومتر. IEC 60825-1:2007 و IEC 60825-1:2014. يتوافق مع المتطلبات 21 CFR 1040.10 و 1040.11، مع استثناء للانحرافات بموجب إشعار الليزر رقم 50 بتاريخ 24 يونيو 2007. منتج فئة 2 من فئة الليزر. مدة نبض تبلغ 16.8 ميلي ثانية. تنبيه - استخدام عناصر التحكم أو الضغط أو القيام بإجراءات غير تلك المحددة هنا قد يؤدي إلى التعرض إلى أشعة الليزر الخطرة.	צהרת ביטחון לייזר אזהרה הבאה מומתת למוצר. פירושו דבר שמכיל קרני לייזר. אור לייזר - אין לרבוט ישירות אל הקרן. מרב 650nm. IEC 60825-1:2007 ו IEC 60825-1:2014-1. תואם ל-21 CFR 1040.10 ו 1040.11, למעט חריגות בהתאם להודעה בנושא לייזר מ' 50, מתאריך 24 ביוני 2007. מוצר לייזר מסוג 2 CLASS. 2 מטר פעימה של 16.8 מילי-שנייה. זהירות: שימוש בנקודות או התאמות, או ביצוע הנליים שינים מאלה המפורטים הלהן, עלולים לגרום חשיפה מסוכנת לקרני לייזר.	Lazer Güvenlik Beyanı Ürününüzde aşağıdaki etiketlerin bulunması halinde ürün lazerlidir: LAZER İŞİĞİ - İŞİNA BAKMAYIN. MAKSİMUM 1 mW: 650 nm. IEC 60825-1:2007 ve IEC 60825-1:2014. 21 Haziran 2007 tarihli Lazer Bildirimi No. 50 çerçevesindeki istisnalar dışında 21 CFR 1040.10 ve 1040.11 standartlarına uygundur. SINIF 2 LAZER ÜRÜNÜ. 16,8 ms puls süresi. Dikkat - İşbu belgede aciklananlar dışındaki kontrollerin kullanılması, ayarlamaların yapılması veya prosedürlerin uygulanması, tehlikeli radyasyon maruziyetine neden olabilir.
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