

Smart Badge

Quickstart Guide Guia de inicio rapido Guide d'utilisation rapide Guida rapida Schnellstart-Anleitung Snelstartgids



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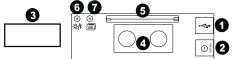
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Manual Version 1.1

Box Contents: Smart Badge, USB Charging Cable, Metal Plate, Quickstart Guide.



Controls:

- Micro USB: Connect the micro-USB cable here to charge Smart Badge.
- Power On/Off: Move this switch to the up position to power on Smart Badge. Move the switch in the down position to power off Smart Badge.
- Metal Plate: Place the metal plate under clothing to secure to the magnetic panel.
- 4. **Magnetic Panel:** Place the panel near the metal plate to magnetically connect.
- 5. Pin: Use this to secure Smart Badge to your clothing.
- 6. Brightness/Bluetooth Pairing: Press and release this button to cycle through the 3 brightness levels: 50%, 75%, and 100%. To enter Bluetooth pairing mode, press and hold this button for 2 seconds. To disconnect from a paired Bluetooth device, press and hold this button for 3 seconds.
- Message Locations: Select from one of 8 messages. Create and save custom messages to these locations using the Smart Badge app.

Charging Smart Badge: Use the included micro-USB cable to connect Smart Badge to a USB power adapter connected to a power outlet or your computer (powered on).

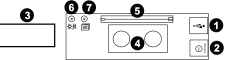
Using Smart Badge:

- 1. Download the Smart Badge app from the App Store or Google Play store.
- Power on Smart Badge.
- **Note:** Remove the protective film from the display screen for clear viewing.
- Press and hold the Bluetooth Pairing button for 2 seconds to enter Bluetooth pairing mode.
- Open the Smart Badge app on your device (smartphone, tablet, etc.) to pair Smart Badge with your device and to create custom messages.

Note: There is no need to connect using your device's Bluetooth settings menu. As long as your device's Bluetooth is turned On, the Smart Badge app will handle connecting.

Clock Mode: Hold the Message Select button for 3 seconds to show the time. Press and release the Message Select button again to toggle between 12 and 24 hour formats. Press and hold the Message Select button for 3 seconds to leave Clock mode.

Contenido de la caja: Smart Badge, cable USB de carga, placa metálica, guía de inicio rápido.



Controles:

- Micro USB: Conecte aquí el cable micro USB para cargar el Smart Badge.
- Power On/Off (Encendido/apagado): Mueva este interruptor hacia arriba para encender el Smart Badge. Mueva el interruptor hacia abajo para apagar el Smart Badge.
- 3. Placa metálica: Coloque la placa metálica bajo su ropa para sujetar el panel magnético.
- Panel magnético: Coloque el panel cerca de la placa metálica para conectarlo magnéticamente.
- 5. **Alfiler:** Utilícelo para sujetar el Smart Badge a su ropa.
- S. Brightness/Bluetooth Pairing (Brillo/Apareamiento de Bluetooth) Pulse y suelte este botón para alternar por los 3 niveles de brillo. 50, 75, y 100%. Para entrar al modo de apareamiento Bluetooth, mantenga pulsado este botón durante 2 segundos. Para desconectarlo de un dispositivo Bluetooth apareado, mantenga pulsado este botón durante 3 segundos.
- Ubicaciones del mensaje: Seleccione uno de 8 mensajes. Cree y guarde mensajes personalizados en estas ubicaciones mediante la aplicación de Smart Badde.

Carga del Smart Badge: Utilice el cable micro USB incluido para conectar el Smart Badge a un adaptador de alimentación USB conectado a una toma de corriente o a su ordenador (encendido).

Uso del Smart Badge:

- Descargue la aplicación de Smart Badge desde App Store o Google Play.
- 2. Encienda el Smart Badge.
 - Nota: Quite la película protectora de la pantalla para una mejor visualización.
- Mantenga pulsado el botón Bluetooth Pairing durante 2 segundos para entrar al modo de apareamiento de Bluetooth.
- Abra la aplicación Smart Badge en su dispositivo (teléfono inteligente [smartphone], tableta, etc.) para aparear el Smart Badge con su dispositivo y crear mensajes personalizados.

Nota: No es necesario conectarse utilizando el menú de ajustes Bluetooth de su dispositivo. Siempre que su dispositivo Bluetooth se encienda, la aplicación Smart Badge se encargará de realizar la conexión.

Modo reloj: Mantenga pulsado Message Select (Seleccionar mensaje) durante 3 segundos para mostrar la hora. Pulse y suelte el botón Message Select nuevamente para alternar entre los formatos de 12 y 24 horas. Mantenga pulsado el botón Message Select durante 3 segundos para salir del modo de reloj.

rechargement USB, plaque métallique, guide de démarrage.

la boîte: Smart Badge.

câble

Commandes:

Contenu de

- Micro-USB: Branchez le câble de rechargement USB à ce port afin de recharger l'insigne Smart Badge.
 Interrupteur d'alimentation: Pour mettre le Smart
- Interrupteur d'alimentation: Pour mettre le Smart Badge sous tension, relevez l'interrupteur. Pour mettre le Smart Badge hors tension, abaissez l'interrupteur.
- Plaque métallique: Placez la plaque métallique sous les vêtements pour fixer la plaque de fixation magnétique.
- Plaque de fixation magnétique: Placez la plaque de fixation magnétique près de la plaque métallique afin qu'elles se lient magnétiquement.
- Épingle: Utilisez cette épingle pour fixer l'insigne Smart Badge à vos vêtements.
- 6. Luminosité/Jumelage Bluetooth: Appuyez et relâchez cette touche afin de parcourir les 3 niveaux de luminosité: 50 %, 75 %, et 100 %. Pour jumeler un appareil Bluetooth, maintenez cette touche enfoncée pendant 2 secondes. Pour déjumeler un appareil Bluetooth, maintenir cette touche enfoncée pendant 3 secondes.
- 7. Emplacements de sauvegarde des messages: Sélectionnez l'un des 8 messages. Vous pouvez créer et sauvegarder des messages personnalisés dans ces emplacements en utilisant l'application Smart Badge.

Rechargement du Smart Badge : Utilisez le câble micro-USB inclus afin de brancher le Smart Badge à un adaptateur d'alimentation USB branché à une prise secteur ou à un ordinateur sous tension.

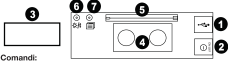
Utilisation du Smart Badge :

- Téléchargez l'application Smart Badge sur l'App Store ou Google Play.
- 2. Mettez le Smart Badge sous tension.
- Remarque : Retirez le film protecteur de l'écran.
- Maintenez la touche de jumelage pendant 2 secondes pour lancer le jumelage Bluetooth.
 Lancez l'application Smart Badge sur votre appareil
- Lancez l'application Smart Badge sur votre appareil (smartphone, tablette, etc.) afin de jumeler le Smart Badge avec votre appareil et pour créer des messages personnalisés.

Remarque: Pour établir la connexion, vous n'avez pas à accéder au menu de configuration Bluetooth de votre appareil. Tant que le mode Bluetooth de votre appareil est activé, l'application Smart Badge se chargera de la connexion.

Mode horloge: Maintenez la touche de sélection des messages enfoncée pendant 3 secondes afin d'afficher l'heure. Appuyez et relâchez la touche de sélection des messages afin de sélectionner l'affichage 12 ou 24 heures. Maintenez la touche de sélection des messages enfoncée pendant 3 secondes afin de quitter le mode horloge.

Contenuti della confezione: Smart Badge, cavo di ricarica USB, piastra in metallo, Guida rapida.



- Micro USB: collegare a questo livello il cavo micro-USB per caricare lo Smart Badge
- Accensione/spegnimento (on/off): spostare l'interruttore verso l'alto per accendere lo Smart Badge. Spostare l'interruttore verso il basso per spegnere lo Smart Badge.
- Piastra in metallo: collocare la piastra in metallo sotto gli abiti per fissarla al pannello magnetico.
- Pannello magnetico: collocare il pannello accanto alla piastra in metallo per effettuare il collegamento magnetico.
- Pin: servirsi dei pin per fissare lo Smart Badge agli abiti. Luminosità/collegamento Bluetooth: premere e rilasciare questo tasto per scorrere tra i 3 livelli di luminosità: 50%, 75%, e 100%. Per entrare in modalità di collegamento Bluetooth, tenere premuto questo tasto per 2 secondi. Per interrompere il collegamento da un dispositivo Bluetooth,
- renere premuto questo tasto per 3 secondi.

 Posizionamento dei messaggi: scegliere uno degli 8 messaggi disponibili. Creare e salvare messaggi personalizzati in queste posizioni servendosi dell'app Smart

Ricarica dello Smart Badge: servirsi del cavo micro-USB in dotazione per collegare lo Smart Badge a un adattatore di alimentazione USB collegato a una presa elettrica o al computer

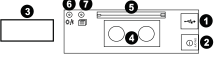
Uso dello Smart Badge:

- Scaricare l'app Smart Badge dall'App Store o dal Google Play store.
- Accendere lo Smart Badge.
 - Nota bene: rimuovere la pellicola protettiva dallo schermo per una visualizzazione chiara.
- Tenere premuto il tasto **Bluetooth Pairing** per 2 secondi per entrare in modalità di collegamento Bluetooth.
- Aprire l'app Smart Badge sul proprio dispositivo (smartphone, tablet, ecc.) per collegare lo Smart Badge al dispositivo stesso e creare messaggi personalizzati.

Nota bene: non occorre effettuare alcun collegamento tramite il menu impostazioni del dispositivo Bluetooth. Se il dispositivo Bluetooth è acceso, Smart Badge si occuperà de

Modalità orologio: tenere premuto il tasto Message Select per 3 secondi per mostrare l'ora. Premere nuovamente e rilasciare il tasto **Message Select**per commutare tra i formati a 12 e 24 ore. Tenere premuto il tasto Message Select per 3 secondi per lasciare la modalità orologio.

Inhoud van de doos: Smart Badge, USB-oplaadkabel, metalen



Bedieningsknoppen:

- Micro-USB: Sluit hier de micro-USB-kabel aan om de Smart Badge op te laden.

 Voeding Aan/Uit: Zet deze schakelaar in de hoogste stand
- om de Smart Badge in te schakelen. Zet de schakelaar in de onderste stand om de Smart Badge uit te schakelen. **Metalen plaatje:** Plaats het metalen plaatje onder de kleding
- om het magnetische paneel te bevestigen.

 Magnetisch paneel: Plaats het paneel nabij het metalen
- plaatje om magnetische verbinding te maken.

 Pin: Gebruik dit om de Smart Badge aan uw kleding te
- bevestigen
- 6. Helderheid/Bluetooth-koppeling: Deze knop indrukken en loslaten om de 3 helderheidsniveaus te doorlopen: 50%, 75%, and 100%. Deze knop 2 seconden lang indrukken om Bluetooth-koppelingsmodus te activeren. Druk deze knop 3 seconden lang in om de koppeling met een Bluetoothapparaat te verbreken.
- Opslaglocaties berichten: Selecteer een van de berichten. Maak aangepaste berichten en sla deze op in de opslaglocaties met behulp van de Smart Badge-app.

De Smart Badge opladen: Gebruik de meegeleverde micro USB-kabel om de Smart Badge aan te sluiten op een USB-adapter met aansluiting op het net of uw pc (ingeschakeld).

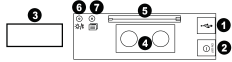
De Smart Badge gebruiken:

- 1. De Smart Badge-app downloaden van de App Store of
- De Smart Badge inschakelen.
- Opmerking: Het beschermfolie verwijderen van het scherm voor een helder beeld.
- De knop Bluetooth koppelen 2 seconden lang ingedrukt houden om de Bluetooth koppelingsmodus te activeren
- De Smart Badge-app op uw apparaat (smartphone, tablet, enz.) openen om de Smart Badge te koppelen met uw apparaat en aangepaste berichten te maken.

Opmerking: Er hoeft geen verbinding te worden gemaakt vanuit het menu Bluetooth-instellingen van uw apparaat. Als Bluetooth op uw apparaat is ingeschakeld, dan regelt de Smart Badgeapp de verbinding.

Klokmodus: De knop Bericht selecteren 3 seconden lang ingedrukt houden om de tijd weer te geven. De knop Bericht selecteren opnieuw indrukken en loslaten om te wisselen tussen 12- en 24-uursnotatie. De knop Bericht selecteren 3 seconden lang ingedrukt houden om klokmodus te verlaten.

Lieferumfang: Smart Badge, USB-Ladekabel, Metallplatte, Schnellstart-Anleitung.



Bedienelemente:

- 1. Mikro-USB: Schließen Sie das Mikro-USB-Kabel hier an, um Smart Badge aufzuladen.
- 2. Einschalten/Ausschalten: Bringen Sie diesen Schalter in die obere Position, um Smart Badge einzuschalten. Bringen Sie den Schalter in die untere Position, um Smart Badge auszuschalten.
- Metallplatte: Bringen Sie die Metallplatte unter Ihre Kleidung, um sie an der Magnetplatte zu befestigen.
- Magnetplatte: Bringen Sie die Magnetplatte in die Nähe der Metallplatte, um den Magnetverschluss zu schließen.
- 5. Pin: Verwenden Sie diese Option, um Smart Badge an Ihrer Kleidung zu befestigen
- 6. Helligkeit/Bluetooth-Verbindung: Drücken Sie kurz auf diese Taste, um zwischen den 3 Helligkeitsstufen zu wählen: 50%, 75%, oder 100%. Um in den Bluetooth-Koppelmodus zu gelangen, halten Sie diese Taste 2 Sekunden lang gedrückt. Um ein gekoppeltes Bluetooth-Gerät zu trennen, halten Sie diese Taste 3 Sekunden lang gedrückt.
- Nachrichtenspeicherorte: Wählen Sie eine aus 8 Nachrichten aus. Erstellen und speichern Sie benutzerdefinierte Nachrichten mit der Smart Badge App an diesen Orten.

Smart Badge aufladen: Verwenden Sie das mitgelieferte Mikro-USB-Kabel, um Smart Badge mit Ihrem (eingeschalteten) Computer oder mit einem USB-Netzteil zu verbinden, das in einer Steckdose eingesteckt ist.

Smart Badge verwenden:

- Laden Sie die Smart Badge App aus dem App Store oder Google Play Store herunter.
- Schalten Sie Smart Badge ein.
- Hinweis: Entfernen Sie die Schutzfolie vom Display-Bildschirm.
- 3. Halten Sie die Taste Bluetooth-Verbindung Sekunden lang gedrückt, um in den Bluetooth-Koppelmodus zu gelangen.
- Öffnen Sie die Smart Badge App auf Ihrem Gerät (Smartphone, Tablet, etc.), um Smart-Badge mit Ihrem Gerät zu koppeln und benutzerdefinierte Nachrichten zu erstellen.

Hinweis: Es ist nicht notwendig, eine Verbindung über das Bluetooth-Einstellungen-Menü Ihres Geräts herzustellen. Solange Bluetooth auf Ihrem Gerät aktiviert ist, wird die Smart Badge App die Verbindung verwalten.

Uhrenmodus: Halten Sie die Taste Nachricht auswählen 3 Sekunden lang gedrückt, um die Zeit anzuzeigen. Drücken Sie erneut kurz auf die Taste **Nachricht** auswählen, um zwischen dem 12- und 24-Stunden-Format umzuschalten. Halten Sie die Taste Nachricht auswählen 3 Sekunden lang gedrückt, um Uhrenmodus zu verlassen.



Allgemeinhinweis zur Konformitätserklärung: Hiermit erklären wir, daß sich das Gerät Smart Badge in Übereinstimmung mit den grundlegenden Anforderungen der europäischen Richtlinie 1999/5/EG befindet. Die vollständige EG Konformitätserklärung kann unter folgender Adresse angefordert werden: inMusic GmbH

Harkortstrasse 12-32 40880 Ratingen GERMANY

Technical Specifications

Dimensions (width x depth x height): 3.7" x .50" x 1.2"; 9.4 cm x 1.2 cm x 3 cm

Weight: .20 lbs.; .09 kg

Display Resolution: 11 x 44 LEDs

Battery: Rechargeable Lithium-ion battery

Battery Life (when fully charged): Up to 24 hours

Charging Time: 2 hours

Bluetooth Specification: Bluetooth 4.0

WARNING: To reduce the risk of fire or electrical shock, do not expose this appliance to rain or moisture. Electrical equipment should NEVER be kept or stored in damp environments.

NOTICE CONCERNING FCC REGULATIONS: You are cautioned that changes or modifications not expressly approved by the part 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:

- a. Reorient or relocate the receiving antenna.
- Move this unit.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit d. different from that to which the receiver is connected. Be sure that all cables are properly shielded, using a
- choke or ferrite where appropriate.
- Consult the dealer or an experienced radio/television technician for help.



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.

FCC RF Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

RSS Statement for Canadian models: This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.



ESD / **EFT Warning:** This unit may contain a microcomputer for signal processing and control functions. In very rare situations, severe interference, noise from an external source, or static electricity may cause it to lock up. In the unlikely event that this should happen, turn off the unit, wait at least five seconds, and then turn it back on again.

In an environment with radio frequency interference, the unit may malfunction and resume normal operation after removal of the interference.

For best audio quality, avoid using this device in a



Correct Disposal of This Product: This marking indicates that this product should not be disposed with other household wastes throughout the EU. To with other nousehold wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

Please consult a doctor if you use a pacemaker. Smart Badge contains magnets and may present a minimal risk.

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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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 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/TV technician for help.

Warnings:

This device complies with Industry Canada's licence-exempt RSSs Operation is subject to the following two conditions:

(1) This device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique

à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (identifier le dispositif par son numéro de certification ou son numéro de modèle s'il fait partie du matériel de catégorie I) a été approuvé par Industrie Canada pour

fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste,

ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur