

Quality Check Guidelines and Signoff Sheet

Document Title: _____

Part Number: _____

The following items are part of this document and are attached to this checklist:

- Cover and Back Cover
- Title Page and Copyright Page
- Document Change Record
- Table of Contents
- "Before You Begin" section (safety summary, icons, global service and support)
- Chapters _____ (indicate chapter numbers)
- Appendix _____ (if more than one, indicate)
- Glossary
- Index
- Other Document _____ (list the document type)

Assigned Technical Writer

1. Bar codes scan correctly (complete a scan test for Code 39 or appropriate symbology).
2. Text accuracy. Read for completeness, agreement, continuity, and spelling (use spell checker).
3. Trademark symbols (™ and ®) are appropriately displayed either in copyright page or first occurrence of trademarked names.
4. Index accuracy. Verify that the index entry page number or hyperlink matches the page number or topic. Verify that the page or topic does contain the content of the index entry. For print, check minimum of three entries per column. For online help, check minimum of 25% of total entries.
5. Online help. Verify that window title matches the document title or topic as appropriate. Verify that each hyperlink matches and links to the appropriate topic.

Signature and date of quality check: _____

Assigned Technical Illustrator / Product Graphics

1. Adherence to graphics standards. (Correct line weight, size, placement, callout font and size.)
2. Accuracy of page makeup. (Graphics are proportional and accurately placed.)
3. Agreement between callouts in graphics and references in the text.

Signature and date of quality check: _____

Technical Communications Manager or Representative

1. Chapter titles and headings in TOC are spelled correctly and match actual chapter title/headings in document. For print, page numbers in the TOC are correct. For online help, verify that the hyperlink links to the appropriate topic (check minimum of 25%).
2. Print only. Check headers to verify correct placement, style, chapter number, and chapter title.
3. Print only. Check footers to verify correct placement, style, page number, and document title. Check continuous page numbering from chapter to chapter.
4. Check numbered steps to verify that they are numbered correctly.
5. Agreement between text and graphics/tables. Check for consistency between text and callouts. Verify that references to graphics/tables match and are appropriate. In tables, check for use of table title + "(continued)" where appropriate.
6. Check cross-references to verify that the reference matches and that the page number or hyperlink is correct.
7. Adherence to style guide standards.
8. Index accuracy. Verify that the index entry page number or hyperlink matches the page number or topic. Verify that the page or topic does contain the content of the index entry. For print, check minimum of three entries per column. For online help, check minimum of 25% of total entries.

Signature and date of quality check: _____

Model AC20 Compliance Insert



For Users in the United States and Canada



Caution: This marking indicates that the user should read all included documentation before use.
Attention: Ce marquage indique que l'utilisateur doit, avant l'utilisation, lire toute la documentation incluse.



Caution: For use with Intermec Models CK3a, CK3a1, CK3n, CK3n1, and CK3NI and battery pack Models AB17, AB18, and AB26 only. For power supply, use Intermec Model AE16. No user-serviceable parts.
Attention: Pour utilisation avec le modèles Intermec CK3a, CK3a1, CK3n, CK3n1, CK3NI et les modèles de bloc-piles AB17, AB18, et AB26. Pour la source d'alimentation, utilisez Intermec modèle AE16. Il ne contient aucune pièce réparable par l'utilisateur.

The users of this product are cautioned to use accessories and peripherals approved by Intermec Technologies Corporation. The use of accessories other than those recommended, or changes to this product that are not approved by Intermec Technologies Corporation, may void the compliance of this product and may result in the loss of the user's authority to operate the equipment.

Les utilisateurs de ce produit sont avisés d'utiliser des accessoires et des périphériques approuvés par Intermec Technologies Corporation. L'utilisation d'accessoires autres que ceux recommandés ou des changements à ce produit qui ne sont pas approuvés par Intermec Technologies Corporation peuvent annuler la conformité de ce produit et mettre fin au droit qu'a l'utilisateur d'utiliser l'équipement.

FCC Digital Emissions Compliance

Intermec Model AC20 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 radio or television receiving antenna.
- Increase the separation between the computer equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the radio or television receiver is connected.
- Consult the dealer or an experienced radio television technician for help.

Canadian Digital Apparatus Compliance

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Conformité aux normes canadiennes sur les appareils numériques

Cet appareil numérique de la classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Battery Information



Caution: Use only Intermec battery pack Model AB17, AB18, or AB26. Use of incorrect battery pack may present risk of fire or explosion. Promptly dispose of used battery pack according to the instructions.
Attention: N'utiliser que le modèle de bloc-piles Intermec AB17, AB18, ou AB26. L'utilisation d'un mauvais bloc-piles pourrait constituer un risque d'incendie ou d'explosion. Mettre rapidement au rebut tout bloc-piles usé, conformément aux instructions.

Battery Recycling Information



This product contains or uses a lithium-ion (Li-ion) main battery. When the battery reaches the end of its useful life, the spent battery should be disposed of by a qualified recycler or hazardous materials handler. Do not mix this battery with the solid waste stream. Contact your Intermec Technologies Service Center for recycling or disposal information.

Ce produit contient ou utilise une pile principale au lithium-ion (Li-ion). Lorsque la batterie atteint la fin de sa durée de vie utile, la batterie usées doivent être mises aux rebus par un agent de recyclage ou un manipulateur de matériaux dangereux agréé. Il ne faut pas mélanger la batterie aux autres déchets solides. Pour plus d'informations sur le recyclage ou la mise aux rebus, contacter votre centre de services Intermec Technologies.

Note: In the U.S.A., the EPA does not consider spent Li-ion batteries as hazardous waste.

For Users Outside of the United States or Canada



Caution: This marking indicates that the user should read all included documentation before use.



Caution: For use with Intermec Models CK3a, CK3a1, CK3n, CK3n1, CK3NI and battery pack Models AB17, AB18, and AB26. For power supply, use Intermec Model AE16. No user-serviceable parts.

The users of this product are cautioned to use accessories and peripherals approved by Intermec Technologies Corporation. The use of accessories other than those recommended, or changes to this product that are not approved by Intermec Technologies Corporation, may void the compliance of this product and may result in the loss of the user's authority to operate the equipment.

CE Marking: Refer to the Declaration of Conformity for a list of the EU Directives and Standards that this product complies with.

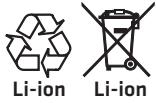
Marque CE: Pour la liste des directives et normes de l'UE, reportez-vous à la Déclaration de conformité à laquelle ce produit se conforme.

Battery Information



Caution: Use only Intermec battery pack Model AB17, AB18, or AB26. Use of incorrect battery pack may present risk of fire or explosion. Promptly dispose of used battery pack according to the instructions.

Battery Recycling Information



This product contains or uses a lithium-ion (Li-ion) main battery. When the battery reaches the end of its useful life, the spent battery should be disposed of by a qualified recycler or hazardous materials handler. Do not mix this battery with the solid waste stream. Contact your Intermec Technologies Service Center for recycling or disposal information.

Für Benutzer außerhalb von Kanada oder den Vereinigten Staaten



Vorsicht: Diese Kennzeichnung weist darauf hin, dass der Benutzer vor dem Gebrauch alle mitgelieferten Unterlagen lesen soll.



Vorsicht: Zur Verwendung mit dem Intermec-Modelle CK3a, CK3a1, CK3n, CK3n1, CK3NI und Akkusatzmodellen AB17, AB18, und AB26. Als Netzteil Intermec Modell AE16 verwenden. Enthält keine Teile, die vom Benutzer gewartet werden können.

Die Benutzer dieses Produkts werden darauf hingewiesen, nur Zubehörteile und Peripheriegeräte zu verwenden, die von Intermec Technologies Corporation genehmigt sind. Falls nicht empfohlene Zubehörteile verwendet oder an diesem Produkt Änderungen vorgenommen werden, die nicht von Intermec Technologies Corporation genehmigt sind, kann dadurch die behördliche Konformität des Produkts verletzt werden und der Benutzer die Berechtigung zur Verwendung des Geräts verlieren.

Akku-Informationen



Vorsicht: Nur Intermec Akkusatz-Modell AB17, AB18, AB26, oder AB3 verwenden. Wenn ein falscher Akkusatz verwendet wird, besteht Brand- oder Explosionsgefahr. Den verbrauchten Akkusatz sofort gemäß Anweisungen entsorgen.

Informationen zum Recycling von Batterien



Dieses Produkt enthält oder verwendet einen Lithiumionen-Hauptakku. Wenn die Batterie ausgedient hat, sollte sie durch einen qualifizierten Recycler oder durch den Sondermüll entsorgt werden. Werfen Sie die Batterie nicht in den Abfall. Setzen Sie sich mit Ihrem Intermec Technologies Service-Zentrum in Verbindung, um weitere Informationen zum Recycling oder Entsorgen zu erhalten.

CE-Kennzeichnung: Die Konformitätserklärung enthält eine Liste der EU-Richtlinien und Normen, denen das Produkt entspricht.

Marcas CE: Consulte na Declaração de Conformidade a lista de Diretivas e Normas da União Europeia com as quais este produto está em conformidade.



Worldwide Headquarters
6001 36th Avenue West
Everett, Washington 98203
U.S.A.

tel 425.348.2600

fax 425.355.9551

www.intermec.com

© 2009 Intermec Technologies
Corporation. All rights reserved.

Model AC20 (TAA Version) Compliance Insert



P/N 933-195-001, Revision A