

ภาคผนวก ง

ตัวอย่างบรรทัดคณกรณ์แดนซ์

Braille display

- 1 derations C. Unsupported Items D. PAC Mate with a *Braille Display*
E. Numeric Braille Reference F. Grade 2 Braille R blind3.txt
- 2 G. Computer Braille Reference H. PAC Mate with a *Braille Display*
list end PUBLISHED BY Freedom Scientific BLV Gro blind3.txt
- 3 Braille users become accustomed to working with a *Braille display*.
This item is checked by default. Suppress Capit blind3.txt
- 4 the Cursors tab to configure cursor behavior on a *Braille display*
attached to your PAC Mate. Cursor Type: This lis blind3.txt
- 5 length of the display. See Also: PAC Mate with a *Braille Display*
Back to top Buttons You can assign eight hotkey blind3.txt
- 6 the front of the system to use the Type Lite as a *Braille display*
with your PC and screen access software. The back blind4.txt
- 7 de must be off, and when using the Type Lite as a *braille display*
together with screen access software (such as JAW blind4.txt
- 8 be printed on a braille embosser or sent out to a *braille display*
device. For clarity, you might answer the "Enter blind5.txt
- 9 ite a b for linking it to the Personal Touch as a *braille display*.
Write an m for linking it to the MiniBraille as blind5.txt
- 10 Write an m for linking it to the MiniBraille as a *braille display*.
Write a dot 4 to send output directly to a comp blind5.txt
- 11 h TALKS or Mobile Speak. It can also be used as a *braille display*
and keyboard for PDAs running Windows CE and the blind12.txt
- 12 eenreader may not necessarily continue to drive a *braille display*,
without having to be restarted. Plug the rectan blind12.txt

- 13 with mobile phones BrailleConnect functions as a *braille display*
and a braille keyboard for Symbian mobile phones blind12.txt
- 14 ith TALKS version 2.x or 3.x, which can support a *braille display*,
can use the TBI driver (TALKS Braille Interface) blind12.txt
- 15 eConnect with PDAs BrailleConnect functions as a *braille display*
and keyboard for PDAs running Windows CE. Variant blind12.txt
- 16 a PC or notebook BrailleConnect can be used as a *braille display*
and a keyboard with popular PC screenreaders like blind12.txt
- 17 an occur that visibly affect the performance of a *braille display*.
A few suggestions are described below. 1. The b blind12.txt
- 18 creen reading software with speech synthesis or a *Braille display*.
Using the mouse or keyboard, notes can be place blind21.txt
- 19 and this text can be read with speech output or a *braille display*,
and saved or modified as a computer file. Notes blind24.txt
- 20 ry option for all 256 DOS screen characters and a *braille display*
that permits downloading of braille tables. The G blind24.txt
- 21 ry option for all 256 DOS screen characters and a *braille display*
that permits downloading of braille tables. The G blind24.txt
- 22 able on the Internet, which can be presented on a *braille display*
or spoken by a speech synthesizer (not included). blind24.txt
- 23 able on the Internet, which can be presented on a *braille display*
or spoken by a speech syn... [More Information] blind24.txt
- 24 ry option for all 256 DOS screen characters and a *braille display*
that permits downloading of braille tables. The G blind24.txt
- 25 rovements. Separating assistive technology like a *Braille display*
from off-the-shelf technology is needed since the blind27.txt
- 26 since they have so different life cycles. Since a *Braille display*
is a high investment it needs to be used for about blind27.txt
- 27 tforms of mobile assistance. For Braille access a *Braille display*
with build in Braille keyboard is needed, equippe blind27.txt

- 28 d to connect an input device like a keyboard or a *Braille display*
with the PDA to make it accessible for a blind us blind27.txt
- 29 escence over time applies to these accessories: a *Braille display*
is a Braille display, and a good Braille display blind36.txt
- 30 lies to these accessories: a Braille display is a *Braille display*,
and a good Braille display shall remain a good B blind36.txt
- 31 discuss and demonstrate using Window-Eyes with a *Braille display*
and how easily displays can be switched. Also, ho blind44.txt
- 32 stem toggles the Type Lite between Note Taker and *Braille Display*
mode. Leave the switch toggled toward the back of blind4.txt
- 33 n accessible interface for speech synthesizer and *Braille display*
users. It has tables for all 11 South African lan blind21.txt
- 34 • Accessible interface for speech synthesizer and *Braille display*
users. • Only Braille translator with tables for blind21.txt
- 35 liant up and running by having it emulate another *Braille display*.
Our native Brailliant drivers use the Baum Es blind11.txt
- 36 a Personal Touch, or a Mini Braille. (These are *braille display*
devices sold by Blazie Engineering.) To turn you blind5.txt
- 37 d keyboard. Open the Virgo menu, select Braille/*Braille display*
(or braille options/braille display) and then sel blind12.txt
- 38 Email: independencemarket@nfb.org. Arrow Bullet *Braille Display*
Processor (2) Braille Wave is a refreshable Brail blind25.txt
- 39 sistant with built-in speech synthesizer, 40 cell *Braille display*,
a laptop PC style keyboard and built in applicat blind4.txt
- 40 te Braille Display The Type Lite has a forty-cell *Braille display*
below the keyboard. There are two advance bars be blind4.txt
- 41 cations BrailleConnect Mobile 24, 32 or 40-cell *braille display*
with braille input keyboard for universal connect blind12.txt
- 42 TIONS: Braille or QWERTY keyboard, 32- or 18-cell *Braille display*,
disk drive and memory storage cards, and LCD vis blind22.txt

43 aille keys and three function keys with a 12-cell *braille display*,
and can be used for reading and writing e-mails, blind22.txt

44 e blind or have low vision. This portable 40-cell *braille display*
unit is designed to work with standard desktop an blind22.txt

45 nd or have low vision. This slimline 40-character *Braille display*
provides access to most computer operating system blind25.txt

46 nd or have low vision. This slimline 40-character *Braille display*
provides access to most computer operating system blind25.txt

47 .1 Virgo 4 D1 = Previous element, or upwards D2 = *Braille display*
scroll left D3 = Next element, or downwards D4 = blind12.txt

48 ment, or downwards D4 = Upwards in hierarchy D5 = *Braille display*
scroll right D6 = Downwards in the hierarchy D1D3 blind12.txt

49 The unit features a 18-cell refreshable eight-dot *Braille display*;
a six-key Perkins-style Braille Keyboard, and a blind25.txt

50 ging; two resident braille tables with an editor; *braille display*
set-up definable through batch files; dual interf blind25.txt

51 suited to the sensitivity of your fingers. Focus *Braille Display*
Options Button: This button is only available whe blind3.txt

52 utton: This button is only available when a Focus *Braille display*
is connected to your PAC Mate. Use this button to blind3.txt

53 your PAC Mate. Use this button to open the Focus *Braille Display*
Options dialog where you can adjust settings for blind3.txt

54 dialog where you can adjust settings for a Focus *Braille display*.
list end Cursors Tab List of 6 items (contains blind3.txt

55 e type. list end nesting level 1 list end Focus *Braille Display*
Options Placement of Status Cells: Specifies if blind3.txt

56 Braille display is a Braille display, and a good *Braille display*
shall remain a good Braille display in 5 years fr blind36.txt

57 y, and a good Braille display shall remain a good *Braille display*
in 5 years from now. Portability comes of course blind36.txt

58 ility and portability. BrailleConnect is an ideal *Braille display*
and Braille keyboard for mobile devices, such as blind12.txt

59 nWare. Brailliant represents a breakthrough in *braille*
display technology. With up to 100 hours of battery life blind11.txt

60 adapted to their needs (Braille/qwerty keyboard; *Braille display*;
external speaker/headset; GPS receiver; etc). Li blind36.txt

61 Overview 8 The Type Lite Keyboard 8 The Type Lite *Braille Display*
8 Ports and Switches 9 The Type Lite Menus 9 Conv blind4.txt

62 directly above the DOWN ARROW key. The Type Lite *Braille Display*
The Type Lite has a forty-cell Braille display be blind4.txt

63 installation and, if you have a Focus or PAC Mate *Braille display*,
allows you to read the screen using braille. Not blind8.txt

64 ongratulations on the purchase of your new mobile *braille display*,
the BrailleConnect. This display will provide yo blind12.txt

65 eak Pocket, Talks etc. BrailleConnect is a new *Braille display*
available with 24, 32 or 40 braille cells. It pro blind12.txt

66 elect Braille/Braille display (or braille options / *braille display*)
and then select 'BrailleConnect'. From the dropd blind12.txt

67 section discusses customizing Speech parameters, *Braille display*
parameters, and editing parameters. Customizing S blind4.txt

68 o tell your Brailliant to emulate various popular *Braille display*
types. While we offer drivers for major screen re blind11.txt

69 de of the unit. To connect the PAC Mate Portable *Braille Display*,
align the display so that it slides easily into blind3.txt

70 us.info@humanware.com. The Pac Mate 40 Portable *Braille Display*
is a refreshable braille display designed for use blind22.txt

71 ulate a HandyTech, PowerBraille, or PowerBraille2 *Braille display*.
The Battery Status Info menu Use this menu blind11.txt

72 user can access WinBraille with a screen reader, *Braille display*
or synthetic speech. The Index embosser(s) will a blind14.txt

73 and Braille output through a 40 cell refreshable *Braille display*.
 The Type Lite has 2 megabytes of RAM (Random Acc blind4.txt

74 or hardware speech synthesizer, or a refreshable *Braille display*.
 Note: If you do not have a sound card, JAWS doe blind8.txt

75 ures • A 24, 32, 40, 64 or 80 cell refreshable *braille display*
 • Serves as a braille terminal for screen reade blind11.txt

76 3) The ALVA Braille Terminal 320 is a refreshable *braille display*
 designed for use by individuals who are blind or blind22.txt

77 can function as a Braille terminal or refreshable *Braille display*
 for another personal computer. POWER: Uses intern blind22.txt

78 ct EasyLink is a braille keyboard and refreshable *braille display*
 designed for use by individuals who are blind or blind22.txt

79 rrow Bullet Printer (2) Arrow Bullet Refreshable *Braille Display*
 (32) BRAILLIANT 80 Record 17 of 32 << Previous Pr blind22.txt

80 to Search Results Brailliant 80 is a refreshable *braille display*
 designed for use by individuals who are blind or blind22.txt

81 Mate 40 Portable Braille Display is a refreshable *braille display*
 designed for use by individuals who are blind or blind22.txt

82 nder the names RBT 40 or Rabbit, is a refreshable *braille display*
 designed for use by individuals who are blind or blind22.txt

83 be reviewed in a braille font or on a refreshable *braille display*
 before embossing. Goodfeel Lite has all the featu blind24.txt

84 ram also supports braille output on a refreshable *braille display*
 (not included), and can support braille output co blind24.txt

85 le screen access program and external refreshable *braille display*;
 or using any combination of the above simultaneo blind24.txt

86 8-dot TSI Navigator or Power Braille refreshable *braille display*.
 OPTIONS: A CD version of this software is availa blind24.txt

87 le screen access program and external refreshable *braille display*;
 or using any combination of the above simultaneo blind24.txt

- 88 8-dot TSI Navigator or Power Braille refreshable *braille display*.
 OPTIONS: A CD version of this software is available blind24.txt
- 89 le screen access program and external refreshable *braille display*;
 or using any combination of the above simultaneously blind24.txt
- 90 8-dot TSI Navigator or Power Braille refreshable *braille display*.
 OPTIONS: A CD version of this software is available blind24.txt
- 91 splay Processor (2) Braille Wave is a refreshable *Braille display*
 designed for use by individuals who are blind or blind25.txt
- 92 Email: info@triumphonic.com. The KTS Refreshable *Braille Display*
 is a refreshable braille display designed for use blind25.txt
- 93 KTS Refreshable Braille Display is a refreshable *braille display*
 designed for use by individuals who are blind or blind25.txt
- 94 w.nextlevelat.com. Braille Wave is a refreshable *Braille display*
 designed for use by individuals who are blind or blind25.txt
- 95 serial Braille keyboard and his Bluetooth serial *Braille Display*,
 while listening to audio output through his Blue blind36.txt
- 96 s zippered pocket. The case can be used when the *Braille display*
 is attached as well as when it is not attached. blind3.txt
- 97 termine the format of the information sent to the *Braille display*.
 The following options are available: List of 3 i blind3.txt
- 98 ext at the current cursor position is sent to the *Braille display*.
 • Structured: The information relevant to the cu blind3.txt
- 99 ant to the current cursor position is sent to the *Braille display*.
 This is the default option. • Speech Box: The sa blind3.txt
- 100 • Speech Box: The same information is sent to the *Braille display*
 as is sent to the synthesizer. list end nesting I blind3.txt
- 101 d the keyboard, and rockers on either side of the *Braille display*.
 There are cursor routing buttons above each cell blind4.txt
- 102 n you need it, while making it easier to read the *Braille display*
 when you don't. The cursor can, however, be set t blind4.txt

- 103 sed to this point also work when reading with the *Braille display*.
There is also additional functionality when read blind4.txt
- 104 hout needing to move fingers that are reading the *Braille display*.
To enable Reverse Advance, press F10, DELETE, Y. blind4.txt
- 105 r Buttons The rocker buttons at either end of the *Braille display*
are used to move line by line, sentence by senten blind4.txt
- 106 Orientation Position your Brailliant so the *braille display*
is immediately in front of you, with the small ro blind11.txt
- 107 the small round cursor routing buttons behind the *braille display*.
The Power button is the slightly recessed round blind11.txt
- 108 e you the option of orienting the space above the *Braille display*
towards you instead of away from you. This is use blind11.txt
- 109 from you. This is useful when the space above the *braille display*
and the space below your laptop keyboard combined blind11.txt
- 110 asic System Menu.
- 9 4.1.1 First line: name of the *Braille display*
- 9 4.1.2 Second line: Status
- 9 4.1.3 Third line: s blind12.txt
- 111 eConnect beeps when charging. While charging, the *braille display*
shows “charging” and “charge done” when the batte blind12.txt
- 112 This guarantees that you will be able to use the *Braille display*
as long as the notebook will run. We recommend blind12.txt
- 113 the first lines of the System Menu appear on the *braille display*.
This menu contains information relating to the b blind12.txt
- 114 y. This menu contains information relating to the *braille display*.
This information includes device name, serial nu blind12.txt
- 115 ata is transferred from your mobile device to the *braille display*.
The basic System Menu consists of six lines giv blind12.txt
- 116 as data has been exchanged between the PC and the *Braille display*.
All settings are automatically saved when quitt blind12.txt

117 not strictly necessary. First line: name of the *braille display*
 This is the first entry in the System Menu. It di blind12.txt

118 y in the System Menu. It displays the name of the *braille display*.
 Depending on the model: BrailleConnect 40 Brai blind12.txt

119 serial number This shows the serial number of the *braille display*
 SN: xxxxxxxx . ????????????????????????????????? Fourth blind12.txt

120 r off time Set the length of time after which the *Braille display*
 will power off automatically, if no data is trans blind12.txt

121 Restore factory settings. This option allows the *Braille display*
 settings to be restored to their defaults at the blind12.txt

122 u all changes will be saved automatically and the *braille display*
 will resume its normal operating mode. Menu off blind12.txt

123 t two and the last two cursor routing keys on the *braille display*
 (BrailleConnect 40: P1 P2 P39 P40) simultaneously blind12.txt

124 yed. As soon as data have been transferred to the *braille display*,
 the Self-Test will end and the display will retu blind12.txt

125 ents to BrailleConnect, you can easily update the *Braille display's*
 software. All you need to do is connect the bra blind12.txt

126 lay's software. All you need to do is connect the *braille display*
 to the PC (preferably via USB) and the update pro blind12.txt

127 up to date. This program is designed so that the *braille display*
 can still be used during the update process, and blind12.txt

128 mpt to update fail. During a software update the *braille display*
 beeps every second and a status bar is displayed. blind12.txt

129 the Power socket and the Power switch. When the *braille display*
 is connected to the PC, the new hardware will be blind12.txt

130 the virtual COM-port), and the other installs the *braille display*.
 During installation you may receive a warning t blind12.txt

131 nd the driver installed from the CD supplied, the *braille display*
 will be contacted as though connected to a serial blind12.txt

132 des you with the necessary drivers to operate the *braille display*
and keyboard. Open the Virgo menu, select Brail blind12.txt

133 www.HumanWare.com. This driver supports both the *braille display*
and braille keyboard. Installation instructions a blind12.txt

134 des you with the necessary drivers to operate the *braille display*
and keyboard. www.gwmicro.com 4.4.5 Other blind12.txt

135 y. A few suggestions are described below. 1. The *braille display*
shows no characters. Check that the device is swi blind12.txt

136 as a program been launched which is accessing the *braille display's*
port? Was the correct port selected when the sc blind12.txt

137 ys: Three keys on both the left and right of the *braille display*,
two function keys on both left and right side on blind12.txt

138 the personal computer cursor, the position of the *braille display*,
and typography (underlining, italic, bold, etc.) blind22.txt

139 ckly while keeping both hands in contact with the *Braille display*.
The ELBA has a RS232 nine-pin serial port and a blind22.txt

140 of reading braille on paper. The intensity of the *braille display*
dots can be adjusted with the VariBraille feature blind22.txt

141 mputer keyboard or laptop to rest directly on the *braille display*
unit. The unit can also be reversed to enable the blind22.txt

142 unit. The unit can also be reversed to enable the *braille display*
to be placed directly in front of the keyboard or blind22.txt

143 through batch files; dual interface to allow the *braille display*
to echo to a second screen or printer; push-butto blind25.txt

144) interface or the automatic reconnection, if the *Braille display*
was outside the 10 m range and needs to be reconn blind27.txt

145 yography (underlining, italic, bold, etc.). This *braille display*
is lightweight and easy to carry. To operate, it blind22.txt

146 one 9-pin serial port, and an on/off switch. This *braille display*
comes with parallel and serial cables, two keyboa blind22.txt

- 147 splay manuals are also in braille and print. This *braille display*
will work with outSPOKEN, Jaws, WindowEyes, HAL, blind22.txt
- 148 ndividuals who are blind or have low vision. This *braille display*
has 80 braille cells and can be used to read the blind22.txt
- 149 een reader is included (see separate entry). This *braille display*
has Bluetooth, USB, and serial interfaces. POWER: blind22.txt
- 150 urchase of Brailiant, the lightweight, versatile *Braille display*
from HumanWare. Brailiant represents a breakt blind11.txt
- 151 front edge of the PAC Mate or, if installed, your *Braille display*.
list end These straps are adjustable to maximiz blind3.txt
- 152 multipage dialog configures the behavior of your *Braille display*.
To configure your Braille display, press Window blind3.txt
- 153 avior of your Braille display. To configure your *Braille display*,
press Windows Key, S, and if necessary B to sele blind3.txt
- 154 m is checked, capital signs are not shown on your *Braille display*.
This item is unchecked by default. Dot Firmness blind3.txt
- 155 box determines whether messages are shown on your *Braille display*.
It is checked by default. Duration: This combo blind3.txt
- 156 rated into the device. Please fully charge your *braille display*
before the first use. A full charge will take abo blind12.txt
- 157 m Menu allow you to optimize the settings of your *braille display*.
You can change the power off timer settings, sou blind12.txt

Scanner

- 1 . Importing a scanned image. To import from a *scanner*,
the user should be sure that the scanner is prop blind16.txt
- 2 rmats), and any file that can be created (using a *scanner*,
using the virtual printer, or just typing away) blind23.txt
- 3 turn a personal or laptop computer connected to a *scanner*
into a reading machine with voice, large print, o blind24.txt
- 4 turn a personal or laptop computer connected to a *scanner*
into a reading machine with voice, large print, o blind24.txt
- 5 Braille files. A Braille document is placed on a *scanner*
and scanned by OBR, which either converts the doc blind24.txt
- 6 Braille files. A Braille document is placed on a *scanner*
and scanned by OBR, which either converts the doc blind24.txt
- 7 The Hand-Held Color WinScan, model PRO-800, is a *scanner*
designed to scan text and graphics into a compute blind25.txt
- 8 ontact@tvi-web.com. ScannaR (Scan and Read) is a *scanner*
and voice output reading machine designed for use blind25.txt
- 9 s The True Gray Scanner, model AG-800 Plus, is a *scanner*
designed to scan text and graphics into a compute blind25.txt
- 10 nd mouse; 4X or faster CD-ROM drive; USB port and *scanner*.
Notes: A demo version is available for download blind24.txt
- 11 user to scan images directly into IVEO using any *scanner*
installed on the user's system. Text OCR is done blind16.txt
- 12 or .NIFF file or scanned into a PC via a flat-bed *scanner*,
displayed on the screen and then edited using th blind21.txt
- 13 . • Sheet music can be scanned in with a flat-bed *scanner*.
• Braille music can be instantly reformatted in blind21.txt
- 14 e blind or have low vision. This compact flat bed *scanner*
automatically scans text and reads it aloud. User blind25.txt

15 stand-alone reading machine integrates a bookedge *scanner*
 scanning at 300 dots per inch (dpi), Xerox Imagin blind24.txt

16 esigned 18-button keypad. The high-speed bookedge *scanner*
 can handle books and other bound materials of any blind24.txt

17 m. Email: support@beyondsight.com. Arrow Bullet *Scanner*
 (18) The Hand-Held Color WinScan, model PRO-800, blind25.txt

18 tes (MB) RAM; 250 MB hard disk space; sound card; *scanner*
 supporting TWAIN or WIA drivers; and Microsoft Wo blind24.txt

19 tes (MB) RAM; 250 MB hard disk space; sound card; *scanner*
 supporting TWAIN or WIA drivers; and Microsoft Wo blind24.txt

20 tes (MB) RAM; 250 MB hard disk space; sound card; *scanner*
 supporting TWAIN or WIA drivers; and Microsoft Wo blind25.txt

21 ScanTalker Scanning Tips Troubleshooting Bar Code *Scanner*
 Calibration Connecting the Scanner to a PAC Mate blind2.txt

22 the optional Metrologic MS6720 hand-held bar code *scanner*.
 It ships from Freedom Scientific pre-configured blind2.txt

23 ntation CD • Metrologic MS6720 hand-held bar code *scanner*
 (optional) • Metrologic bar code scanner cable (o blind2.txt

24 bar code scanner (optional) • Metrologic bar code *scanner*
 cable (optional) • Desktop stand (optional) • USB blind2.txt

25 te To use ScanTalker, first connect the bar code *scanner*
 cable to the USB adapter, and then plug the adapt blind2.txt

26 y to scan an item. 5. Scan the following bar code *scanner*.
 Bar code for Ragu - Pasta Sauce. Chunky Garden blind2.txt

27 was not correctly identified, go to the Bar Code *Scanner*
 Calibration procedures to calibrate your scanner blind2.txt

28 canning results with ScanTalker and your bar code *scanner*,
 be aware of the following tips: List of 2 items blind2.txt

29 g in the scanner. list end Back to top Bar Code *Scanner*
 Calibration Note: It is only necessary to scan t blind2.txt

30 he following procedures to calibrate the bar code *scanner*.
 List of 15 items 1. Scan the following bar code. blind2.txt

31 phone; single pass TWAIN-compatible flatbed color *scanner*
 ; 17-button keypad, game pad, or full size keyboard blind24.txt

32 d Blaster compatible sound card; twain-compatible *scanner*.
 Notes: Shipping and handling charges are not in blind24.txt

33 d Blaster compatible sound card; twain-compatible *scanner*.
 Notes: Shipping and handling charges are not in blind24.txt

34 o card; CD-ROM drive for installation; compatible *scanner*
 with its own scanner driver software. Notes: Pr blind24.txt

35 her Edition requires a supported TWAIN-compatible *scanner*,
 a video card, and a monitor capable of VGA video blind24.txt

36 her Edition requires a supported TWAIN-compatible *scanner*,
 a video card, and a monitor capable of VGA video blind24.txt

37 r, sound card and speakers, and a TWAIN-compliant *scanner*.
 Notes: Kurzweil 3000 Learning Lab Packs are ava blind24.txt

38 r, sound card and speakers, and a TWAIN-compliant *scanner*.
 Notes: Kurzweil 3000 Learning Lab Packs are ava blind24.txt

39 ion. Bar code graphic: 15 of 15. This concludes *scanner*
 calibration. list end Back to top For More Info blind2.txt

40 uns on a personal computer connected to a flatbed *scanner*.
 It scans books, magazine articles, and other pri blind24.txt

41 yellow exterior. Light green is dropout color for *scanner*.
 WARRANTY: One year limited warranty. Notes: The blind24.txt

42 er CD-ROM drive; keyboard and mouse; USB port for *scanner*.
 Notes: Multi-copy discounts and site licenses a blind24.txt

43 m. Email: info@lowvisionproducts.com. TRUE GRAY **SCANNER**
 (MODEL AG-800 PLUS) Record 18 of 18 << Previous P blind25.txt

44 s Product Return to Search Results The True Gray *Scanner*,
 model AG-800 Plus, is a scanner designed to scan blind25.txt

45 nd or have low vision. Users can use the handheld *scanner*
to input information into computer programs and t blind25.txt

46 d or have low vision. Users can use this handheld *scanner*
to input information into computer programs and t blind25.txt

47 a distance of about 6 inches, sweep the hand-held *scanner*
across the product label until you locate the bar blind2.txt

48 ol.com. The Quicktionary II Multi is a hand-held *scanner*
designed for use by individuals with reading disa blind25.txt

49 ch.com. The Quicktionary II Multi is a hand-held *scanner*
designed for use by individuals with reading disa blind25.txt

50 codes if you need to recalibrate your Metrologic *scanner*,
or if you are using your own user-provided scann blind2.txt

51 mini-B USB port. If you are using the Metrologic *scanner*,
the scanner emits a beep tone and the scanner li blind2.txt

52 dit mode, and scan the bar code again. Issue: My *scanner*
has been sitting idle for a while and does not sc blind2.txt

53 for installation; compatible scanner with its own *scanner*
driver software. Notes: Price: 199.00 Price Dat blind24.txt

54 ed through the standard options of the particular *scanner*,
and then the document is scanned into Creator. blind16.txt

55 anner, or if you are using your own user-provided *scanner*.
Connecting the Scanner to a PAC Mate List of 2 blind2.txt

56 r low vision. Completely portable, this pen-style *scanner*
enables the user to scan words or a line of text blind25.txt

57 r low vision. Completely portable, this pen-style *scanner*
enables the user to scan words or a line of text blind25.txt

58 otting Bar Code Scanner Calibration Connecting the *Scanner*
to a PAC Mate Scanning Bar Codes For More Informa blind2.txt

59 gured and ready for operation. Simply plug in the *scanner*,
insert the supplied CompactFlash? card, and begi blind2.txt

60 plied CompactFlash? card, and begin scanning. The *scanner*
can be used freely in your hand or placed into th blind2.txt

61 e the following procedures when you are using the *scanner*
for the first time. List of 3 items 1. Turn on yo blind2.txt

62 Mate. 2. Connect the supplied USB adapter to the *scanner*
's USB cable connector, and then plug the adapter' blind2.txt

63 USB connector in to the PAC Mate's USB port. The *scanner*
emits a beep tone indicating that it is connected blind2.txt

64 Caution: Do not point or look directly into the *scanner*
's laser beam. 3. Insert the ScanTalker CompactFla blind2.txt

65 s ready for use. Press ENTER (DOT 8) to place the *scanner*
into UPC Edit mode, and scan an item when you are blind2.txt

66 . Press ENTER (DOT 8) to open UPC Edit mode. The *scanner*
is now in Quick Scan mode. You can scan several p blind2.txt

67 Caution: Do not point or look directly into the *scanner*
's laser beam. To achieve the best scanning resul blind2.txt

68 sweeping speed is about 2 inches per second. The *scanner*
will read the bar code as long as the beam inters blind2.txt

69 Note: If the PAC Mate enters Power Save mode, the *scanner*
turns off. To continue using ScanTalker, turn on blind2.txt

70 tinue using ScanTalker, turn on the PAC Mate; the *scanner*
emits a beep, and ScanTalker is again ready for u blind2.txt

71 y for use. List of 5 items • If you are using the *scanner*
in its desktop stand, place the PAC Mate near the blind2.txt

72 e product and bar code vertically in front of the *scanner*
and with the other hand press ENTER (DOT 8) on th blind2.txt

73 to reposition and maneuver the product until the *scanner*
laser recognizes the bar code. Place the product blind2.txt

74 e. Place the product about 6 inches away from the *scanner*
so that the beam lines extend past the sides of t blind2.txt

75 there is enough red spectrum light to affect the *scanner*
 's decoding system. • Generally on canned items, U blind2.txt

76 label. • Do not move the product too close to the *scanner*
 or the beam becomes too short to intersect the wh blind2.txt

77 ct to the Database. Issue: I scan a product, the *scanner*
 beeps, but the product's bar code is not read. S blind2.txt

78 one of the following: List of 2 items • Move the *scanner*
 back and forth several times, press ENTER (DOT 8) blind2.txt

79 (DOT 8), and rescan the product. or • Unplug the *scanner*
 from the PAC Mate, remove the CompactFlash card, blind2.txt

80 , reinsert the CompactFlash card, and plug in the *scanner*.
 list end Back to top Bar Code Scanner Calibrat blind2.txt

81 g your own user-provided scanner. Connecting the *Scanner*
 to a PAC Mate List of 2 items 1. Turn on the PAC blind2.txt

82 Mate. 2. Connect the supplied USB adapter to the *scanner*
 's USB cable connector, and then plug the adapter' blind2.txt

83 rt. If you are using the Metrologic scanner, the *scanner*
 emits a beep tone and the scanner light is red in blind2.txt

84 ic scanner, the scanner emits a beep tone and the *scanner*
 light is red indicating that it is connected to t blind2.txt

85 from a scanner, the user should be sure that the *scanner*
 is properly installed, place the desired document blind16.txt

86 erly installed, place the desired document on the *scanner*
 (best results are obtained when the document is o blind16.txt

87 nd a yellow correction filter to be placed on the *scanner*
 surface. COMPATIBILITY: For use on IBM and compat blind24.txt

88 nd a yellow correction filter to be placed on the *scanner*
 surface. COMPATIBILITY: For use on IBM and compat blind24.txt

89 n and continues reading without interruption. The *scanner*
 can read documents from 3 x 5 inches up to 8.5 x blind24.txt

90 ranslations, and definitions are displayed on the *scanner*
in a large font and can be heard automatically or blind25.txt

91 ranslations, and definitions are displayed on the *scanner*
in a large font and can be heard automatically or blind25.txt

92 m pronounced and translated wherever needed. This *scanner*
can be set for right- or left-handed use and reco blind25.txt

93 r programs or screen magnification programs. This *scanner*
supports true 1.68 million colors, true 256 gray blind25.txt

94 m pronounced and translated wherever needed. This *scanner*
can be set for right- or left-handed use and reco blind25.txt

95 the two bar codes are correctly identified, your *scanner*
is ready for use. Press ENTER (DOT 8) to place th blind2.txt

96 Scanner Calibration procedures to calibrate your *scanner*
for use with ScanTalker. list end Back to top A blind2.txt