



Greg Potter Consulting

presents **Hand Held Scanning Solutions** from **Keeping It Easy™**



for **LISA® Classic**

Greg Potter Consulting now has a hand held solution in their **KIE** (Keeping It Easy™) line of software that interfaces with the **LISA® Classic** lumber software.

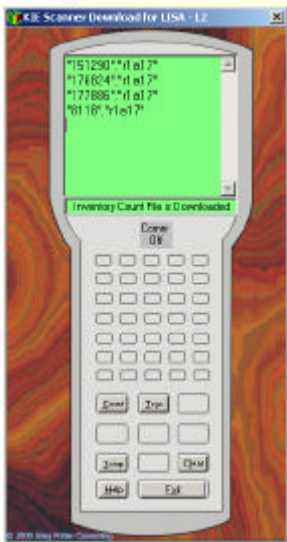
The product allows the user to scan bar codes on lumber and create an upload file that can be imported into the **LISA®** system. Four basic areas are covered in this process. They are as follows:

1. **Inventory Counts** – The handheld device allows the user to identify the location where the inventory is stored and then scan the tags in that area. A new location can be entered and the tags for this new area can be scanned. Once all tags (up to handheld's capacity – see note below) have been entered, the scanner can be downloaded to the assigned directory for 'Inventory Count' input to the **LISA®** 'Inventory Count Process'.
2. **Tag Groups** – This allows the user to scan tags that are to be used in a 'Tag Group'. Once all tags (up to handheld's capacity – see note below) have been entered, the scanner can be downloaded to the assigned directory for 'Tag Group' input to the **LISA®** 'Tag Group Process'.
3. **Run Input** – This allows the user to identify the run and then scan the tags that have been returned into that run. Once all tags (up to handheld's capacity – see note below) have been entered, the scanner can be downloaded to the assigned directory for 'Run Input' input to the **LISA®** 'Run Input Process'.
4. **Shipping**– This allows the user to identify the delivery slip and then scan the tags that have been added to that delivery slip. Once all tags (up to handheld's capacity – see note below) have been entered, the scanner can be downloaded to the assigned directory for 'Shipping' input to the **LISA®** 'Shipping Process'.

Note: The capacity of the handheld is based on how much RAM is available. The stock unit will hold approximately 13,000 inventory or 25,000 tag group records or an appropriate ratio up to 640K. RAM is expandable to 3.5MB.



PDT 3100



KIE Handheld software screen
V1.1

Greg Potter Consulting has teamed up with **Lumber Tag and Tally** to provide to you the pre-programmed scanners.

Lumber Tag and Tally also supplies a full line of custom tags and new or refurbished Tag Printers.

For software information:

BriAlta Properties Inc.
e-mail BriAlta@shaw.ca
phone (604) 583-4399



For hardware information:

Lumber Tag and Tally
e-mail geo@lumbertagandtally.com
toll free (888) 737-8445