

# X Scale

**X Scale is our new cost effective entry into automated scale ticketing.**

XScale is a single screen very simplistic program meant for Weigh masters that are first time users of computer based ticketing. This is a "what you want is what you get" ticketing program. Despite its simplicity there is some power behind the scenes. There is unlimited storage for Customers, Trucks with tare weights, and Materials with prices. We have also built in the capability to add some fields and add logic statements for resellers or customers with MIS personnel.

## Ticket Screen - You can add and remove - Total 99 fields

The screenshot shows a software window titled "Your Company" with a standard Windows-style title bar. The main area contains several input fields and buttons. On the left, there are labels for "Truck ID:", "Customer:", "Material:", "Price \$:", "Gross:", "Tare:", "Net:", "NetTons:", and "Total \$:". On the right, there are labels for "Tare (Stored):", "Date:", "Gross Time:", and "Tare Time:". The fields contain the following values: Truck ID: "Truck 1", Customer: "Johns Trucking", Material: "Dirt", Price \$: "4.00", Gross: "20000", Tare: "18900", Net: "0", NetTons: "0.00", Total \$: "0.00", Tare (Stored): "18,900", Date: "05/24/02", Gross Time: (empty), and Tare Time: "9:48AM". At the bottom, there are five buttons: "Save" (with a green checkmark), "Cancel" (with a red X), "Exit" (with a yellow arrow), "Print" (with a printer icon), and "Help" (with a question mark icon).

## Creates a ticket log

The screenshot shows a Microsoft Excel spreadsheet titled "Microsoft Excel - log.dbf". The spreadsheet has a standard menu bar (File, Edit, View, Insert, Format, Tools, Data, Window, Help) and a toolbar. The data is organized into columns labeled A through O. The first row (row 1) contains the following data: TicketNo (A), Truck ID (B), Customer (C), Material (D), Price \$ (E), Date (F), Gross (G), Gross Tii (H), Tare (I), Tare Tim (J), Net (K), NetTons (L), and Tare (Stor) (M). The second row (row 2) contains the following data: 28 (A), Truck 1 (B), Johns Trucking (C), Trash (D), 1 (E), 05/24/02 (F), 20000 (G), 11:25AM (H), 19 (I), 11:25AM (J), 19981 (K), 10 (L), and 20 (M). The spreadsheet is currently displaying row 2, and the status bar at the bottom shows "Ready" and "NUM".

