

The Logic Group

FAST Takeoffs



Description	Material	Digitized Results			Area Calculations	
		Area	Length	Counts	Area Multiplier	Corrected Area
Room 1		352.0			1.0	352.0
Room 2		478.5			1.0	478.5
Room 3		300.8			1.0	300.8
Room 4		287.5			1.0	287.5

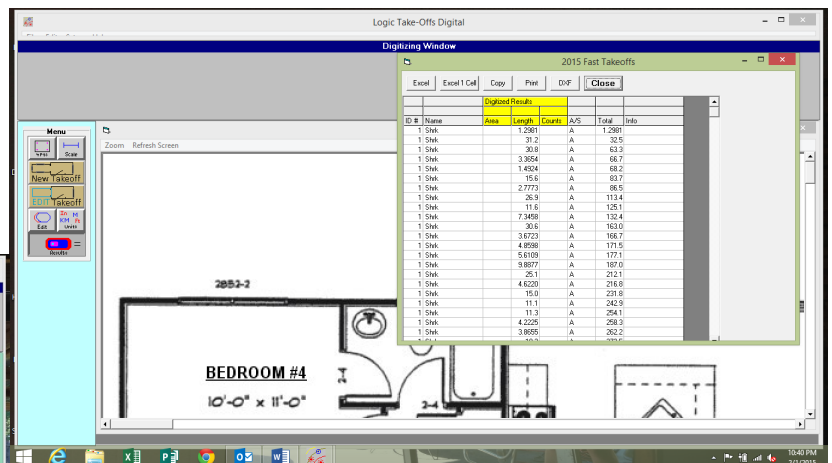
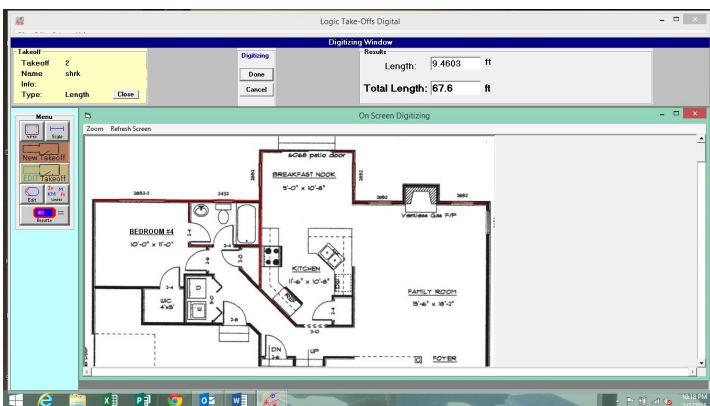
Perform Takeoffs quickly and easily for the construction and other industries. Digitize areas, distances (lengths), and counts from blueprints, maps, plans, and drawings. Easily export results to Excel.

Use a digitizing tablet to perform takeoffs from printed blueprints and plans and the computer's mouse to perform takeoffs from digital images. On touchscreens, takeoffs can be performed with your finger or pen pointer.

Start the Fast Takeoff software program, input the scale units, English or metric. Input the scale or calculate the scale from the plans by digitizing a known distance. Choose to digitize area, length, or counts. Digitize the item using the digitizing tablet or screen. Digitizing can be point to point, or continuous. Area and lengths can be added to find a cumulative distance or cumulative area. Lengths and areas can also be subtracted. From area calculation volume or pitch can be computed.

Digitizing items are displayed on screen while digitizing. The result tables can be printed or saved in Excel files.

- Displays items on screen while digitizing
- Digitize/trace point to point or continuously, regular or irregular shapes
- Digitize paper blueprints and plans using digitizing tablet
- Digitize image blueprints and plans using computer screen
- Units can be English or metric
- Input scale or calculate scale from plans
- Extremely fast and easy to use
- Display results on screen
- Copy results to Excel
- Copy and print results
- Save digitized points as a DXF file
- Save data files for later import
- Input description names and materials
- Calculate areas, lengths, counts, sum line segments, sum areas
- Area multiply by heights and pitch
- Tablet digitizing can use pen stylus or button cursor
- 16 Button cursor has controls for digitizing



The Logic Group

512-656-8195

john.walsh@logicgroup.com