The Power of Knowledge in the Palm of Your Hand

Time is money when it comes to getting accurate information quickly. PigCHAMP Mobile eliminates the need for writing down information in the barn and then re-entering into a computer program, eliminating the room for error and allowing you to make the best decisions in your reproductive operation.

Features

- Collect data electronically and transfer easily into the PigCHAMP Reproductive program
- Data validation in the barns and editing events at the time of entry helps avoid costly mistakes and ensures data accuracy
- Options to read standard RFID tags and can bar codes for enhanced speed and accuracy
- Data entry for 48 individual events including animal movements, mating, farrowing, health treatments, and batch arrivals
- Security measures for each operator and language toggle options (English, French, and Spanish)
- Provides performance reporting and individual sow histories
- Access daily action lists in the barn, including Open Sow List, Sows Due to Farrow, Sows not Served, and more

Data entry time decreased by 15-30% with an average cost savings of $1.45/sow/year over operating cost.*

*Results available upon request.
PigCHAMP Mobile will operate on any device that uses a recent version (6.0 or above) of the Windows Mobile operating system. We can also provide the hardware shown on this page. These devices have all been proven to be rugged and dependable in sow barn conditions. Call for pricing and configuration options.

<table>
<thead>
<tr>
<th>Mobile Unit Option</th>
<th>Nautiz X4</th>
<th>Workabout Pro 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image</td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>
| Durability         | Drop: 4 ft (1.22 m)  
Dust: IP65  
Liquid: IP65 | Drop: 5 ft (1.5 m)  
Dust: IP65  
Liquid: IP65 |
| Number of females  | 10,000+  | 10,000+         |
| RFID               | Bluetooth Wand | Bluetooth Wand |
| Bar code scanner   | 1D Laser scanner (Honeywell N4313)  
or 2D Imager (Honeywell N560x - Gen6) | 1D standard range laser 1;  
1D extended range laser 2;  
1D standard range linear imager;  
2D Imager |
| Data Entry         | Keypad, touchscreen | Long: Alpha-numeric keypad  
Short: QWERTY or alpha-numeric touchscreen |
| Size and weight    | 6.1 x 2.9 x 1.0 inch  
(156 x 74 x 25.5 mm)  
11.6 oz (330 g) | Long: 8.78 x 2.95 in (223 x 75 mm)  
16.2 oz (461 g)  
Short: 7.87 x 2.95 in (200 x 75 mm)  
16.2 oz (461 g) |

PigCHAMP can also provide RFID enabled ear tag sets (EID). Call for competitive pricing.

Bluetooth RFID Tag Readers  
DSR5 Long or Short Barrel Configurations  

Allflex LPR SeriesLivestock Pocket Reader