

= **Ü**

$$\boxed{;}, \quad \boxed{\ddot{\text{H}} \atop A} = \ddot{\text{H}}$$

Phonetic Keyboard

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J + , Ù B = Ù

J + , ; , A = &

$$\begin{array}{c} \text{Ü} \\ \text{B} \end{array}, \quad \begin{array}{c} \text{ä} \\ \text{A} \end{array} = \begin{array}{c} \text{um} \end{array}$$

$$J^+ \cdot \tilde{U}_B \cdot \tilde{\gamma}_A = \tilde{W}$$

U , ; , A = ñ ñ

The diagram illustrates the layout of a US QWERTY keyboard. It features a large central area labeled "US QWERTY". Above the main area, three keys are highlighted with rounded rectangles: "Default" (top), "Ctrl" (middle-left), and "Alt" (middle-right). Below the main area, two keys are highlighted: "Subscript" (bottom-left) and "Dead" (bottom-right). The "Dead" key is associated with a semicolon character (;).

