

# Keyboards and Fonts

Table of contents:

- IPA<sup>[1]</sup>
  - MSKLC Keyboard layout for “IPA Unicode 6.2 (ver. 1.4b) MSK”<sup>[2]</sup>
- Keyman<sup>[3]</sup>
  - Keyman Developer 16 Tutorial<sup>[4]</sup>
    - KDT15 Session 1<sup>[5]</sup>
    - KDT15 Session 2<sup>[6]</sup>
    - KDT15 Session 3<sup>[7]</sup>
    - KDT15 Session 4<sup>[8]</sup>
    - KDT15 Session 5<sup>[9]</sup>
    - KDT15 session 6<sup>[10]</sup>
    - KDT15 Session 7<sup>[11]</sup>
    - KDT15 Session 8<sup>[12]</sup>
    - KDT15 Session 9<sup>[13]</sup>
  - Keyman Developer 14 Tutorial<sup>[14]</sup>
    - KDT Session 1<sup>[15]</sup>
    - KDT Session 2<sup>[16]</sup>
    - KDT Session 3<sup>[17]</sup>
    - KDT Session 4<sup>[18]</sup>
    - KDT Session 5<sup>[19]</sup>
    - KDT Session 6<sup>[20]</sup>
    - KDT Session 7<sup>[21]</sup>
    - KDT Session 8<sup>[22]</sup>
    - KDT Session 9<sup>[23]</sup>
  - Mobile Keyboard tutorial<sup>[24]</sup>
  - Keyman Developer 11<sup>[25]</sup>
    - How to Modify a Keyman Keyboard<sup>[26]</sup>
  - Old Keyman Developer Course<sup>[27]</sup>
    - 1 Introduction to Keyman Multiplatform Keyboards<sup>[28]</sup>
    - 2 Physical Keyboard Layout Design<sup>[29]</sup>
    - 3 Creating your Keyman Project<sup>[30]</sup>
    - 4 Physical Keyboard Programming<sup>[31]</sup>
      - Keyboard Ideas and Samples<sup>[32]</sup>
    - 5 Create an on-Screen Keyboard<sup>[33]</sup>
    - 6 Create a Touch Keyboard<sup>[34]</sup>
    - 7 Compile and Test the Touch Keyboard<sup>[35]</sup>
    - 8 Package for Distribution<sup>[36]</sup>
  - Keyman Developer 17 Tutorial<sup>[37]</sup>
    - Rapid Create and Test<sup>[38]</sup>
    - Adding Dagbani Characters<sup>[39]</sup>
    - Add OnScreen and Mobile Keyboard<sup>[40]</sup>

---

<sup>[1]</sup> <https://lingtran.net/IPA>

<sup>[2]</sup> <https://lingtran.net/MSKLC++Keyboard+layout+for+%E2%80%9CIPA+Unicode+6.2+%28ver.+1.4b%29+MSK%E2%80%9D>

<sup>[3]</sup> <https://lingtran.net/Keyman>

<sup>[4]</sup> <https://lingtran.net/Keyman+Developer+16+Tutorial>

<sup>[5]</sup> <https://lingtran.net/KDT15+Session+1>

<sup>[6]</sup> <https://lingtran.net/KDT15+Session+2>

<sup>[7]</sup> <https://lingtran.net/KDT15+Session+3>

<sup>[8]</sup> <https://lingtran.net/KDT15+Session+4>

<sup>[9]</sup> <https://lingtran.net/KDT15+Session+5>

<sup>[10]</sup> <https://lingtran.net/KDT15+session+6>

<sup>[11]</sup> <https://lingtran.net/KDT15+Session+7>

<sup>[12]</sup> <https://lingtran.net/KDT15+Session+8>

<sup>[13]</sup> <https://lingtran.net/KDT15+Session+9>

<sup>[14]</sup> <https://lingtran.net/Keyman+Developer+14+Tutorial>

<sup>[15]</sup> <https://lingtran.net/KDT+Session+1>

- <sup>[16]</sup> <https://lingtran.net/KDT+Session+2>
- <sup>[17]</sup> <https://lingtran.net/KDT+Session+3>
- <sup>[18]</sup> <https://lingtran.net/KDT+Session+4>
- <sup>[19]</sup> <https://lingtran.net/KDT+Session+5>
- <sup>[20]</sup> <https://lingtran.net/KDT+Session+6>
- <sup>[21]</sup> <https://lingtran.net/KDT+Session+7>
- <sup>[22]</sup> <https://lingtran.net/KDT+Session+8>
- <sup>[23]</sup> <https://lingtran.net/KDT+Session+9>
- <sup>[24]</sup> <https://lingtran.net/Mobile+Keyboard+tutorial>
- <sup>[25]</sup> <https://lingtran.net/Keyman+Developer+11>
- <sup>[26]</sup> <https://lingtran.net/How+to+Modify+a+Keyman+Keyboard>
- <sup>[27]</sup> <https://lingtran.net/Old+Keyman+Developer+Course>
- <sup>[28]</sup> <https://lingtran.net/1+Introduction+to+Keyman+Multiplatform+Keyboards>
- <sup>[29]</sup> <https://lingtran.net/2+Physical+Keyboard+Layout+Design>
- <sup>[30]</sup> <https://lingtran.net/3+Creating+your+Keyman+Project>
- <sup>[31]</sup> <https://lingtran.net/4+Physical+Keyboard+Programming>
- <sup>[32]</sup> <https://lingtran.net/Keyboard+Ideas+and+Samples>
- <sup>[33]</sup> <https://lingtran.net/5+Create+an+on-Screen+Keyboard>
- <sup>[34]</sup> <https://lingtran.net/6+Create+a+Touch+Keyboard>
- <sup>[35]</sup> <https://lingtran.net/7+Compile+and+Test+the+Touch+Keyboard>
- <sup>[36]</sup> <https://lingtran.net/8+Package+for+Distribution>
- <sup>[37]</sup> <https://lingtran.net/Keyman+Developer+17+Tutorial>
- <sup>[38]</sup> <https://lingtran.net/Rapid+Create+and+Test>
- <sup>[39]</sup> <https://lingtran.net/Adding+Dagbani+Characters>
- <sup>[40]</sup> <https://lingtran.net/Add+OnScreen+and+Mobile+Keyboard>