## Finger vein authentication device Lineup

mofiria offers a variety of devices for supporting different purposes and environments. We can customize those devices depending on your needs.

	FVA-U4ST	FVA-U4BT	FVA-U3SX	FVA-M2ST
Device image				
Device type	Stand-alone unit	Stand-alone unit (wireless)	Stand-alone unit	Embedded module
Dimension (WxHxD, mm)	49 x 63 x 92	49 x 63 x 92	70 x 22.5 x 58	45.3 x 60 x 76
Connection interface	USB	Bluetooth	USB	USB, RS-232C
Power consumption	DC 5V 220mA	220mA or less	DC 5V 180mA	DC 5V 250mA or less
Description	Adopts flat-way position for better usability. It has compatibility with FVA-U4BT.	World's first wireless vein authentication unit by Bluetooth connection and Lithium-ion battery built-in.	Thin and compact finger vein authentication unit. It has a specialized optional stand.	Module for embedded purpose supporting USB and RS-232C. Widely used for ATM, cabinet, safety box and so on.

<sup>\*</sup> All mofiria's devices are manufactured in Japan. Only FVA-M2ST is assembled in foreign factory of Japanese company.



You can apply various options and customizations to mofiria's authentication device. The price and minimum order quantity vary according to type of option/customization and model number.

	FVA-M2ST	FVA-U4ST	FVA-U3SX
Image			
Available options and customizations	<ul> <li>Unit customization (case + cable)         (upper left picture)</li> <li>Finger guide attachment (upper right picture)</li> <li>Waterproof and dustproof</li> <li>Logo printing (case only)</li> <li>Acrylic kit</li> </ul>	<ul> <li>Antibacterial</li> <li>Color-change         (lower part only)</li> <li>Logo printing         (upper part and/or         reverse side sticker)</li> </ul>	<ul> <li>Optional stand:         OPT-ODZ02R</li> <li>Logo printing         (upper part and/or         reverse side sticker)</li> </ul>

<sup>\*</sup> Please ask us if you have any questions or consider other customizations.

