Notes in handling KC Cable

- 1.) This product is intended for use in system development and testing. It is not certified for use in Japan under the electrical safety laws or in relation to electromagnetic interference. Please use the extension cable for development and testing only.
- 2.) The KC Cable is not intended for use where it will be subject to vibration or mechanical shock.
- 3.) The connector at the end of the KC cable is a fine-pitch surface mount type. Do not hold the connecter directly when removing from the case.
- 4.) When inserting into a compatible connector, always hold the connector and plug straight in.
- 5.) The shielding on the KC cable may retain a static charge. As failure to discharge this to ground may distort the signal or make it difficult to detect, connect to local ground if necessary.
- 6.) The KC cable is made from a flexible FPC. Take care when handling as applying excessive force around the augmented part may break the connection.
- 7.) Please treat the cable with care as pulling, twisting, or otherwise stressing the cable during use may break the connection.