DATE ECN No ENG 06/29/21 S.Gopavaram _ _ Supra DirectKey™ Module FCC ID: TCZ-10105567G1 Model: 002277 S/N: 85000008 -MACHINE READABLE QR CODE IC 1175F-10105567G1 SEE NOTE 3 MAC: 001755178F4F (%) Bluetooth Artwork Notes: 1. Serial Number is a decimal, Base 10 number, counter that auto increments within the profile. a. Starting Value 85000000 b. The "85" is a fixed values that needs to be manually changed every million values. 2. MAC Address is a hexadecimal, Base 16 number, counter that auto increments within the profile. a. Starting Value: 001755178F48 b. The "001755" is a fixed value that will never change. 3. The Machine Readable QR Code shall be no smaller than 7mm x 7mm a. The QR Codes contains both the Serial Number and MAC Address concatenated b. When scanned the MAC Address will be first follow by the Serial Number. This document contains technical data subject to EAR. c. No space, or other character, separate the two. U.S. Export Control Classification Number: FAR99 d. Example: 001755178F488500000 STANDARD TOLERANCE **Onity** dual dim: mm [in] A Carrier Company INCH . 010 4. All other text and images are fixed values. . 254 . 127 .005 FRACTION \pm .762 ART, SHIELD, BLE BROKER, DirectKey Module 3.0 ANGLES ± 1 DEG SURFACE 1.6m This document is the property of Onity Inc., a subsidiary of Carrier Global Corporation, and contains proprietary information of Onity Inc. This document is loaned on the express condition that neither it nor the information contained therein shall be disclosed to others FINISH UNLESS OTHERWISE NOTED without the express written consent of Onity Inc., and that the information shall be used by the recipient only as approved expressly by Onity Inc. This document shall be returned to Onity Inc. upon its request. This document may be subject to certain restrictions under THIRD ANGLE PROJECTION U.S. export control laws and regulations. SIZE: SCALE: DRAWN BY: DATE: S.Gopavaram | 12/14/20 1/1 В 4:1 MODEL NAME: DRAWING NUMBER REVISION: RELEASE LEVEL: 10108117P1 10108117P1 Design KPC KPC SAFETY PROCESS FUNCTION All parts and assemblies must use ROHS, REACH and PROP 65 compliant materials and processes

2

.