*** Basic Information ***
[Create date] 2017/09/05
[Program Name] ACU
[Version] 1.10
[PCB No.] C2805190E
[Interchangeability] X / O
[Other Firmware Requirements] None
[PCB Requirements] None
[Software category] Normal Release
[Release category] Normal Release
[Program category] Firmware
Exported to(language) GEN(all) [Firmware No.] C2805191D [File Information] File Name C2805191D.bin File Type Module for Service Size 16.00 MB (16777728 byte) Check Sum -8Bit Sum: 142B -16Bit Sum(Little Endian): B05F -16Bit Sum(Big Endian): 8ECC [Availability of RFU] No
[Production reflection] 2017/10
*** Note ***
[Note]
*** Important Notes ***
[Important Notes]

*** Modification History ***	:============
[Modifications made:] Other changes: - The default language in factory inspection mode has been changed.	:======================================

[Modification history]

·

Version 1.06

Symptom corrected:

SC819 may occur when user settings are changed rapidly.

Other changes (only EU models):

The default setting for the Auto-Off Timer was changed from OFF to ON.

Version 1.05

Other changes:

The following SP modes were added.

SP6-96-1 : Displays the detection results of original length sensors 1 and 2.

SP6-96-2~10: Displays the detection results of the width sensors.

SP6-96-11: Adjusts the timing for turning the lamp ON when detecting the size of the original.

SP6-96	6 Name	Default	Range
1 A	APS Operation Check	- (ON/OFF
2 S	Scan Size Detect Value	(S1 R) 0	0~255(digit)
3 S	Scan Size Detect Value	(S1 G) 0	0~255(digit)
4 S	Scan Size Detect Value	(S1 B) 0	0~255(digit)
5 S	Scan Size Detect Value	(S2 R) 0	0~255(digit)
6 S	Scan Size Detect Value	(S2 G) 0	0~255(digit)
7 S	Scan Size Detect Value	(S2 B) 0	0~255(digit)
8 S	Scan Size Detect Value	(S3 R) 0	0~255(digit)
9 S	Scan Size Detect Value	(S3 G) 0	0~255(digit)
10 \$	Scan Size Detect Value	(S3 B) 0	0~255(digit)

Version 1.04 1st Mass Production