



120 Silver Leaf way, Castle Rock CO 80108

8/16/2018

Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Re: FCC ID #: 2AKUZPX101C

Dear Sir or Madam:

We, Proxess LLC, received a Grant of Equipment Authorization for the above-referenced equipment on 07/06/2017, a copy of which is attached as Exhibit A. Pursuant to 47 CFR 2.1043(b)(3), we respectfully request you grant a Permissive Change to allow changing connector position and the addition of part MAG3110. The hardware, enclosure, all other components are identical as certified, and the output power rating remains the same. Schematics, block diagram, BOM, user manual are the same.

If you have any questions or comments, please do not hesitate to contact me.

Sincerely,

A handwritten signature in black ink, appearing to read "Jon P. Torre".

Jon P. Torre
Engineering Director

Exhibit A

TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the
Federal Communications Commission

By:

Intertek Testing Services NA, Inc. Date of
70 Codman Hill Road Grant: 07/06/2017
Boxborough, MA 01719

Application
Dated: 06/29/2017

Proxess LLC
120 Silver Leaf Way
Castle Rock, CO 80108

Attention: Jeffery Cahill , CEO

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC	2AKUZPX101C				
IDENTIFIER:					
Name of Grantee:	Proxess LLC				
Equipment Class:	Part 15 Low Power Transceiver, Rx Verified				
Notes:	Proxess C-series Locks				
Grant Notes	FCC Rule Parts	Frequency Range (MHZ)	Output Watts	Frequency Tolerance	Emission Designator
	15C	13.56 - 13.56			