







ARGUS HS  
INTELLIGENT AUTOMATION, INC.  
ROCKVILLE, MD USA

This device complies with part 15 of the FCC Rules.  
Operator is subject to the following two conditions:  
(1) This device may not cause harmful interference.  
(2) This device must accept any interference received,  
including interference that may cause undesired operation.  
Model: gpiDLOCK FCC ID: 2A67-gpiDLOCK

The central section of the PCB contains several key components: a large square microcontroller chip, a circular component (possibly a crystal or capacitor), and various smaller surface-mount components like resistors and capacitors. Two connectors are visible, labeled 'DPM1' and 'DPM2'. A small label 'M115001\_gpiDLOCK\_X' is printed near the bottom of this section.

160617001

900MHz antenna

2.4GHz antenna



2.4GHz antenna

900MHz antenna



