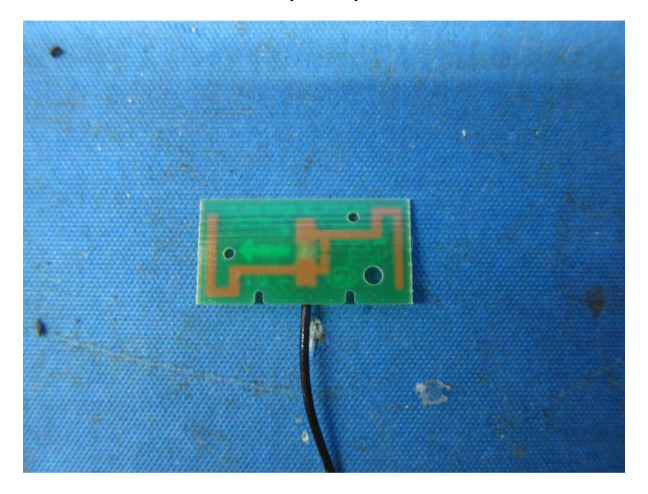
Equipment Photographs

(Internal)



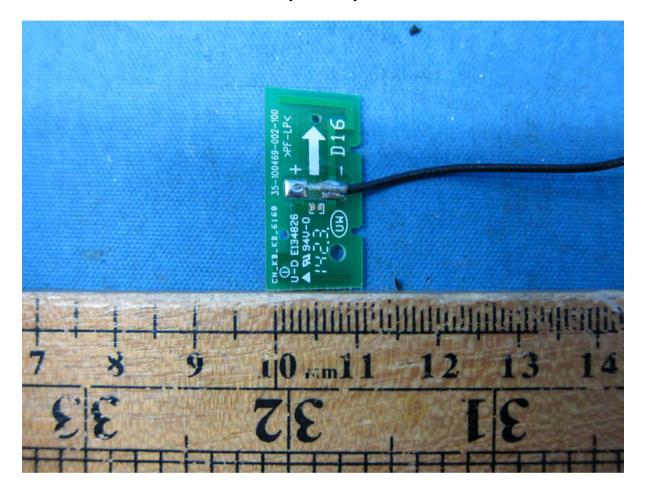
Equipment Photographs

(Internal)



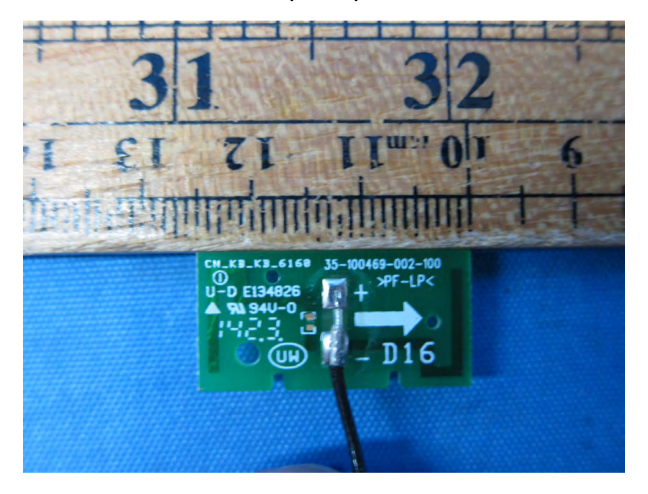
Equipment Photographs

(Internal)



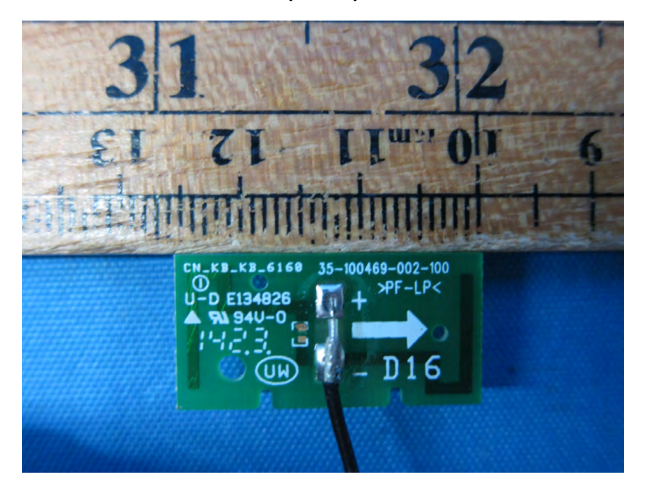
Equipment Photographs

(Internal)



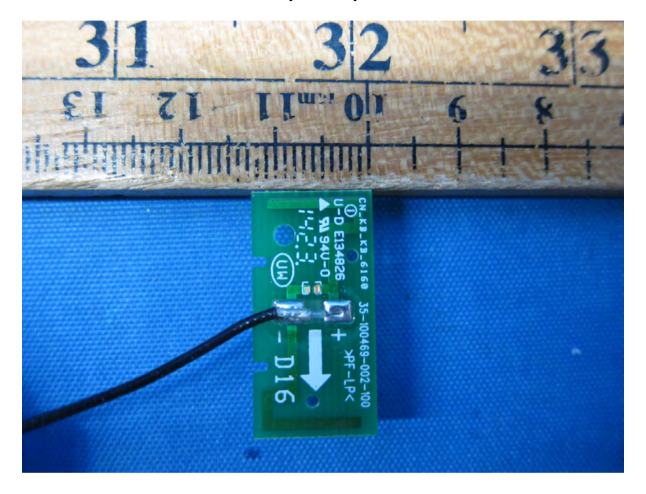
Equipment Photographs

(Internal)



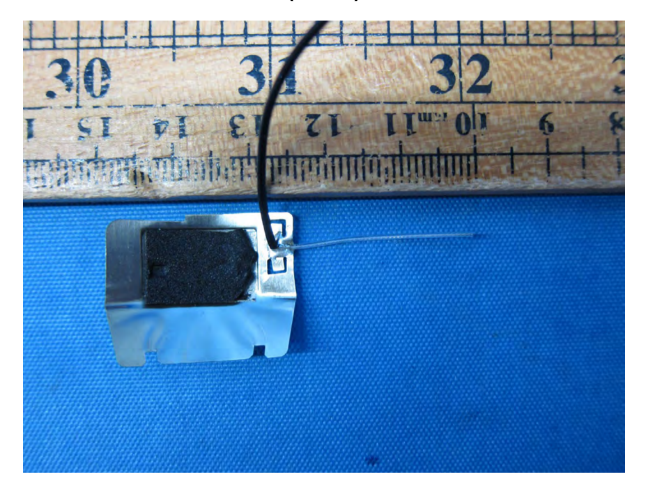
Equipment Photographs

(Internal)



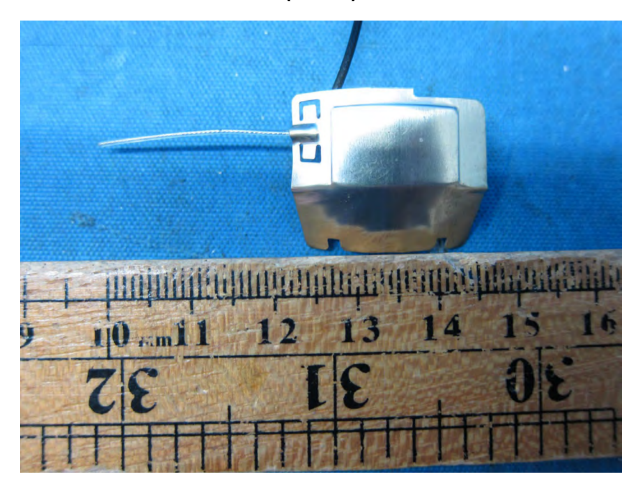
Equipment Photographs

(Internal)



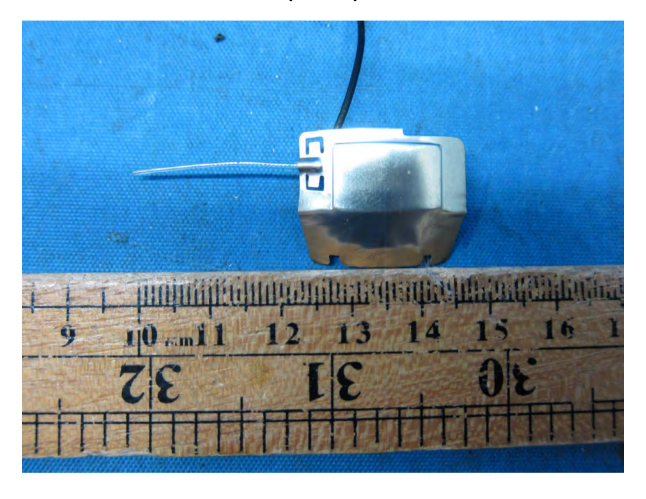
Equipment Photographs

(Internal)



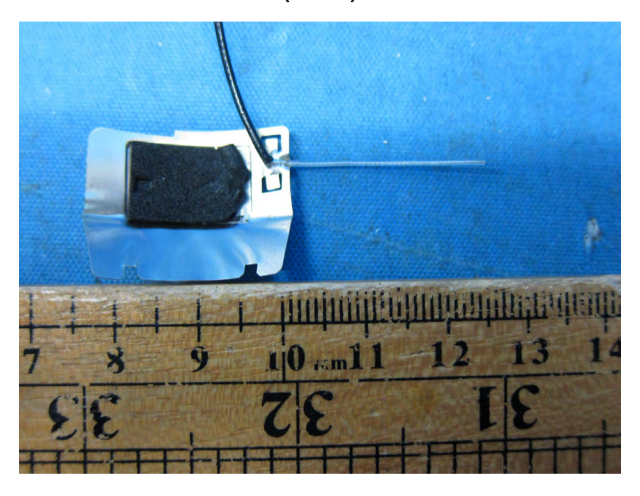
Equipment Photographs

(Internal)



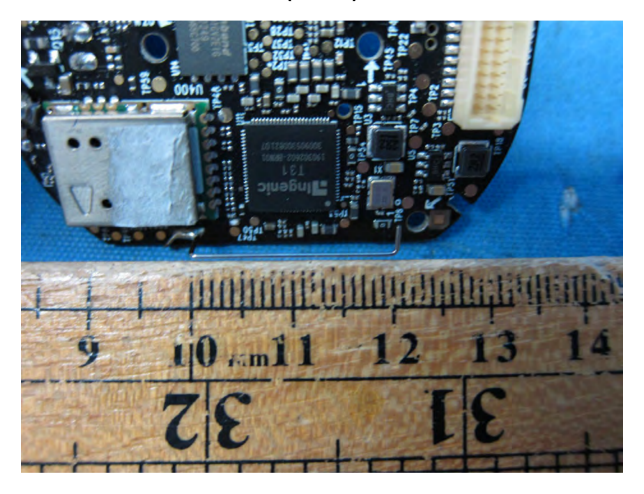
Equipment Photographs

(Internal)



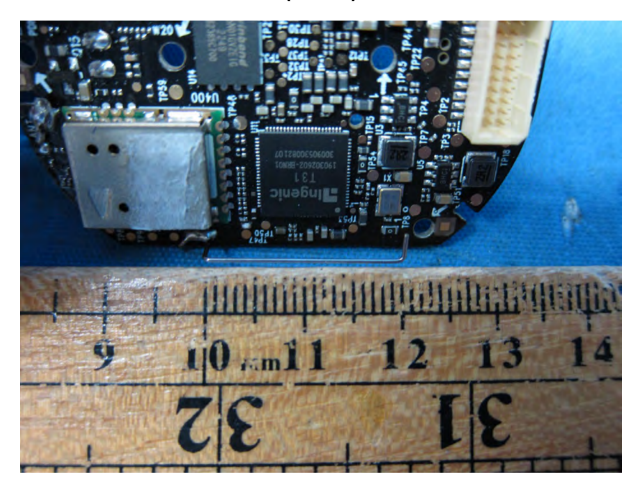
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



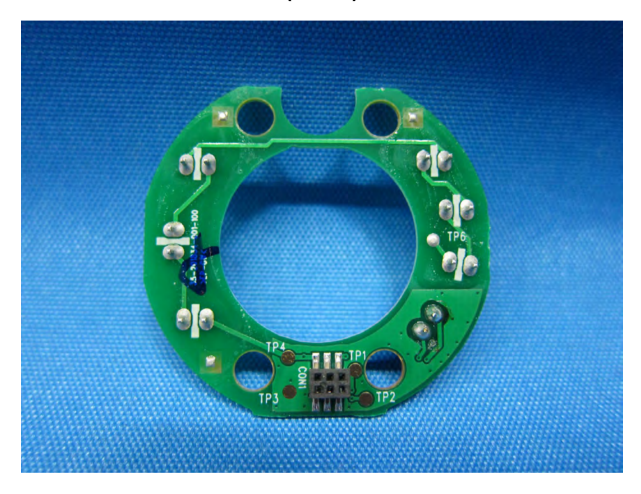
Equipment Photographs

(Internal)



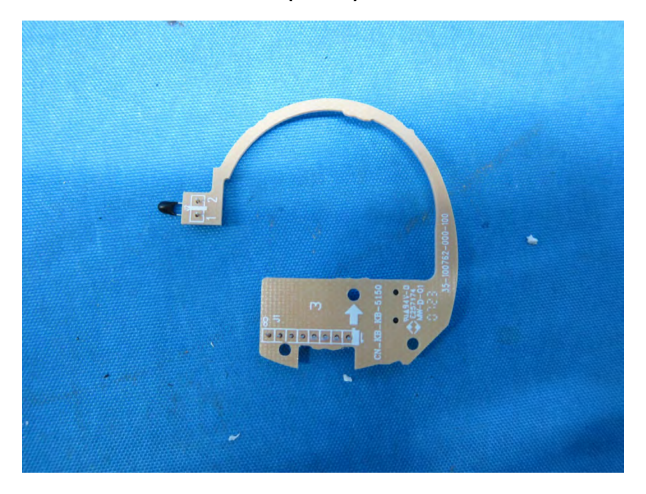
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



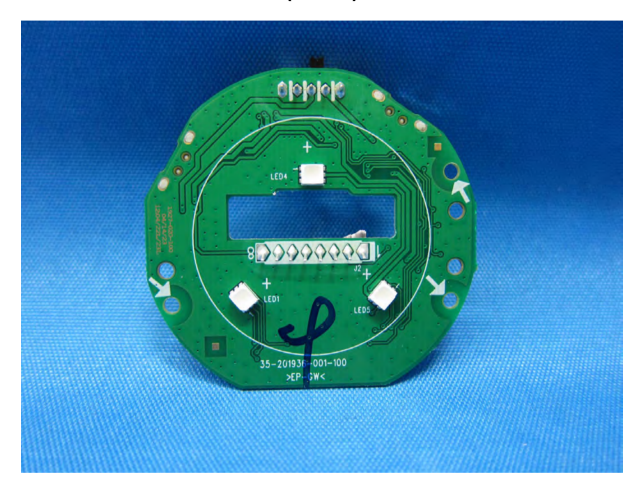
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



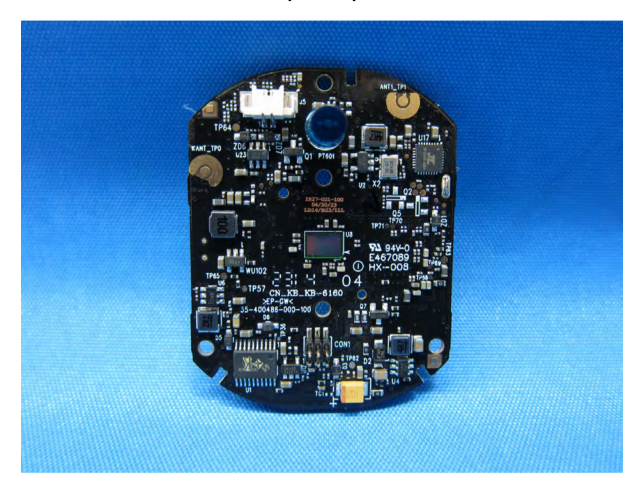
Equipment Photographs

(Internal)



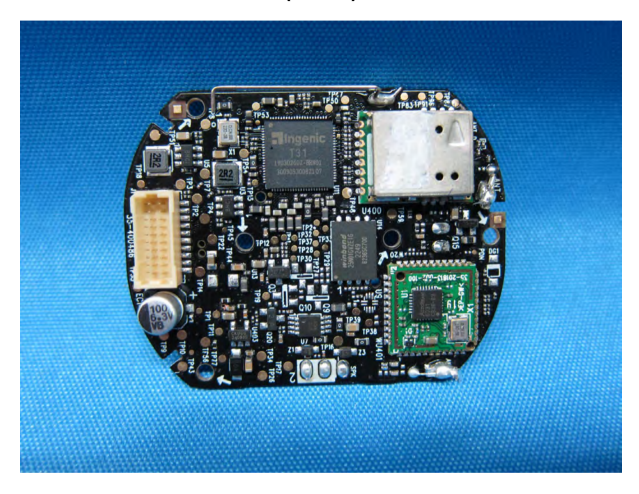
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



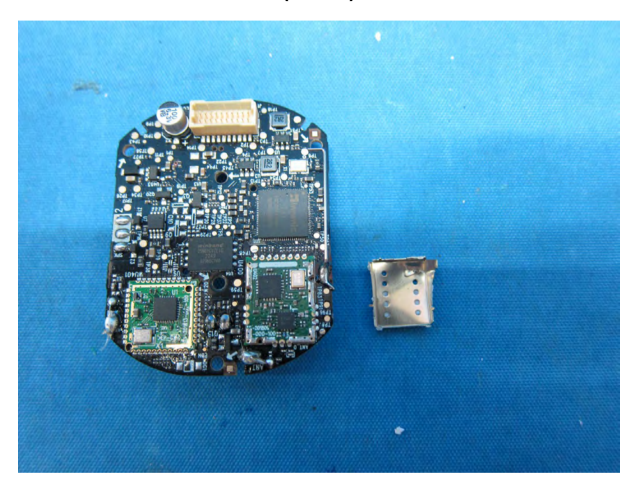
Equipment Photographs

(Internal)



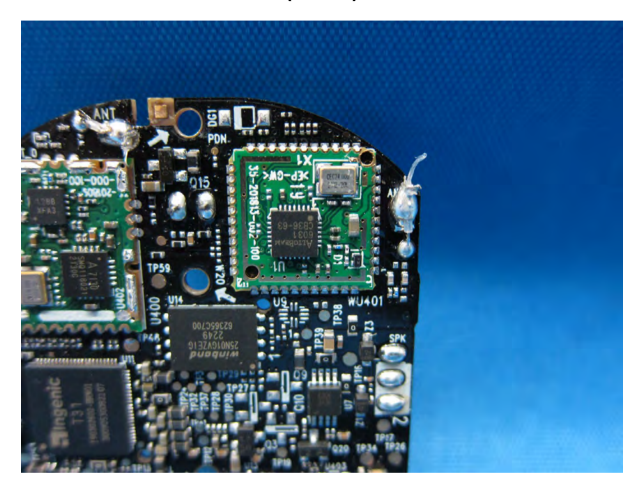
Equipment Photographs

(Internal)



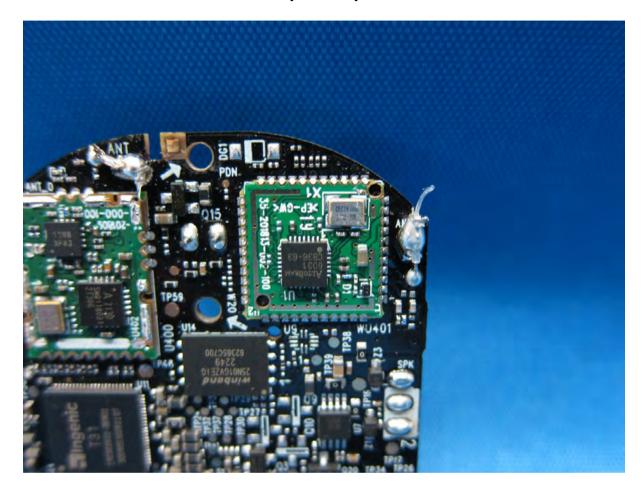
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



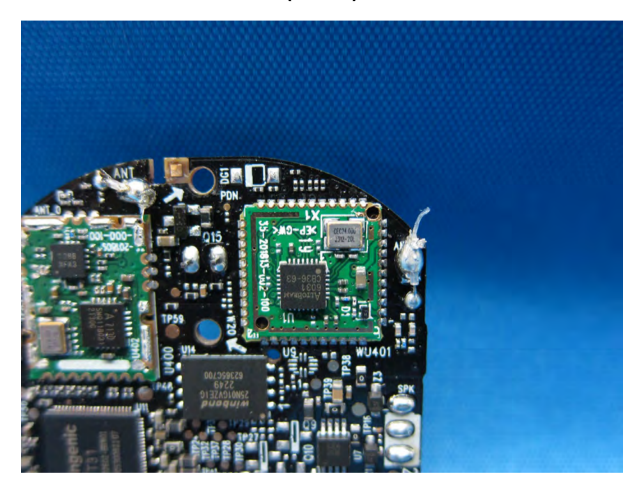
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



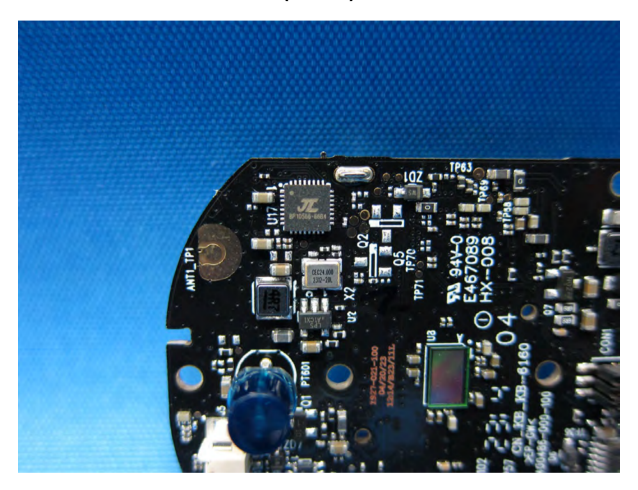
Equipment Photographs

(Internal)



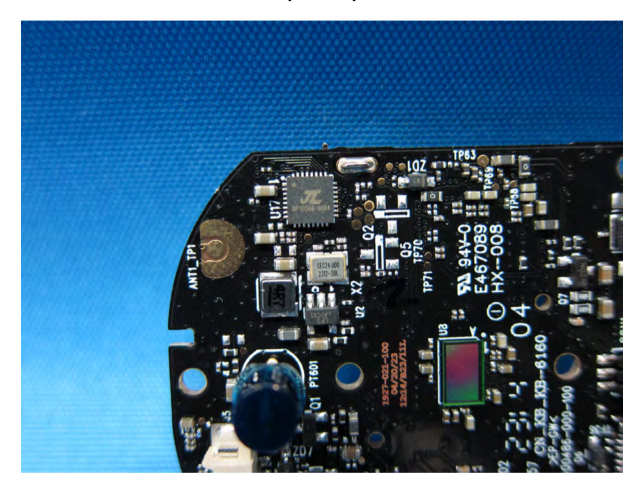
Equipment Photographs

(Internal)



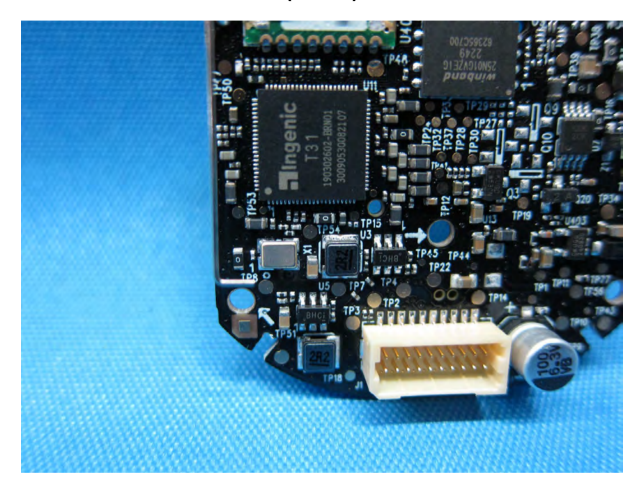
Equipment Photographs

(Internal)



Equipment Photographs

(Internal)



Equipment Photographs

(Internal)

