



Sweden

(12) Patent specification

(10) SE 539 373 C2

(21) Patent application number:	1551344-3	(51) Int.Cl.:	
(45) Grant of patent:	2017-08-22	G01N 29/04	(2006.01)
(41) Available to the public:	2017-04-20	G01N 29/00	(2006.01)
(22) Filing date:	2015-10-19	H04W 4/00	(2009.01)
(24) Effective date:	2015-10-19		
(30) Priority data:	---		

- (73) Patentee: ASCOM SWEDEN AB, P.O.Box 8783, SE-40276 GÖTEBORG SE
(72) Inventor: Robert HOLMBERG, Göteborg SE
(74) Agent: Bergenstråhle & Partners Göteborg AB, Lindholmspiren 5A, SE-417 56, Göteborg SE
(54) Title: Acoustic means for detecting an opening in a casing of a communication device
(56) Cited documents: ---
(57) Abstract:

Method and communication device adapted for detecting an opening in a casing of a communication device, wherein the device comprises an acoustic speaker and an acoustic sensor. The acoustic speaker is arranged to distribute an acoustic signal within a casing of the communication device and the acoustic sensor is adapted to receive an acoustic signal response constituted of the acoustic signal and an echo of said acoustic signal. The communication device further being adapted to analyze the received acoustic signal response and determining if the casing constitutes a closed space.

