

(21) Application No: **2006933.2**
 (22) Date of Filing: **01.03.2019**
 Date Lodged: **11.05.2020**
 (30) Priority Data:
 (31) **201841010702** (32) **23.03.2018** (33) **IN**
 (86) International Application Data:
PCT/IN2019/050174 En 01.03.2019
 (87) International Publication Data:
WO2019/180733 En 26.09.2019

(51) INT CL:
G06Q 20/00 (2012.01) **G06Q 20/38** (2012.01)
G06Q 20/40 (2012.01) **H04L 9/32** (2006.01)
 (56) Documents Cited:
WO 2018/007916 A1 **WO 2017/187397 A1**
WO 2017/178956 A1
 (58) Field of Search:
 INT CL **G06Q**
 Other: **IPO Internal, Total Patent One**

(71) Applicant(s):
Belavadi Nagarajaswamy Ramesh
256 9th cross, 6th main, Bangalore 560032,
Karnataka, India
 (72) Inventor(s):
Belavadi Nagarajaswamy Ramesh
 (74) Agent and/or Address for Service:
Belavadi Nagarajaswamy Ramesh
PO Box 6945, Unit 38194, LONDON, W1A 6US,
United Kingdom

(54) Title of the Invention: **System and method for composite-key based blockchain device control**
 Abstract Title: **System and method for composite-key based blockchain device control**

(57) A system and method for blockchain device control, based on composite-key where the composite-key is created from control codes and a unique identification key. The control codes are used to control the blockchain device. The system uses the controlling system that can create controlling data. The system uses controlling data to control blockchain devices. The controlling data is used in conjunction with data in the blockchain. The system has methods for integrating with smart contracts to make execution of blockchain device depend on the smart contract. The system can be used for controlling financial activity, movement activity, asset activity, device activity, game activity. The system has methods for coupling controlling system with blockchain devices. The system has mechanisms to make blockchain device execution depend on the signature.

Architecture of solution

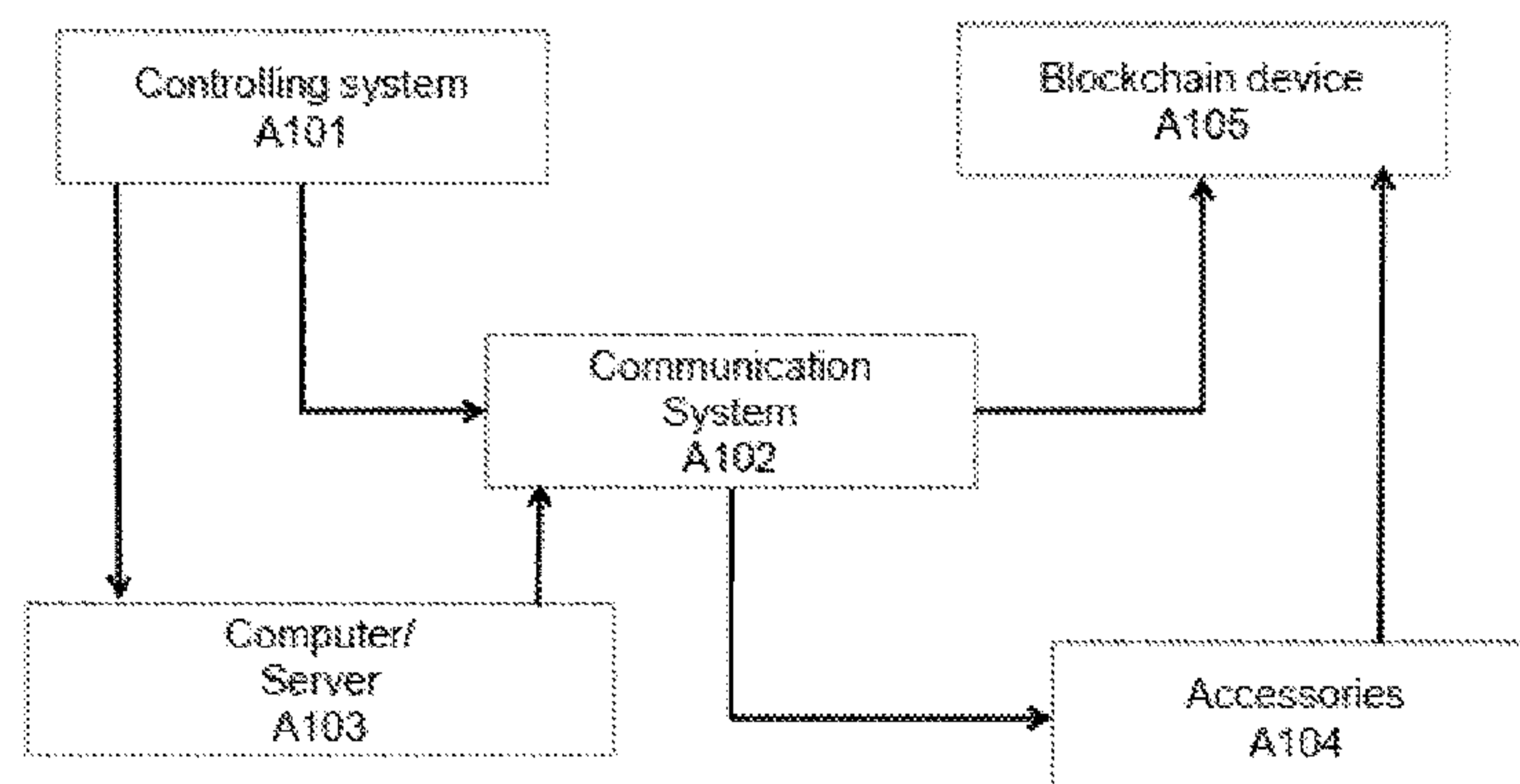


FIG-1A