Title: GameStop COIN operated digital payments hub Patent Jan. 4, 2022. Built by third party Modopayments LLC. Patent Jan 4, 2022. August 17, 2021 Patent for Gamestop--Method and device for using telecommunication networks to control media and entertainment devices. Link in comments Author: disoriented Ilama

Created 2022-01-15 19:17:40 UTC

Permalink: /r/TheGloryHodl/comments/s4rtqf/gamestop_coin_operated_digital_payments_hub/Url: https://i.redd.it/she1en7b9wb81.png



(12) United States Patent Parker et al.

(10) Patent No.: US 11,216,805 B2 (45) Date of Patent: Jan. 4, 2022

(54) COIN OPERATED DIGITAL PAYMENTS HUB

(71) Applicant: ModoPayments, LLC, Richardson, TX (US)

- (72) Inventors: Bruce Parker, Richardson, TX (US);
 Aaron Wilkinson, Albany, OR (US);
 Bion J. Oren, Dallas, TX (US);
 Gregory W. Harvey, McKinney, TX (US); Matthew R. Leavenworth,
 Charlotte, NC (US)
- (73) Assignee: ModoPayments, LLC, Richardson, TX (US)
- (*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.
- (21) Appl. No.: 15/697,145
- (22) Filed: Sep. 6, 2017
- (65) Prior Publication Data US 2018/0068304 A1 Mar. 8, 2018

Related U.S. Application Data

- (60) Provisional application No. 62/384,838, filed on Sep. 8, 2016.
- (51) Int. Cl. G06Q 20/38 (2012.01) G06Q 20/92 (2012.01) G06Q 20/49 (2012.01)
- (52) U.S. CL CPC G06Q 20/382 (2013.01); G06Q 20/027 (2013.01); G06Q 20/401 (2013.01)

56) References Cited

U.S. PATENT DOCUMENTS

7,428,988	ы.	9/2008	Stary	G06Q 30:06
7,496,536	B2*	2/2009	Lasster	235/383 G06Q 20/04 20/5/35
2004/0039692	Al	2/2004	Shields et al.	740-30
2004/0148252			Fleishman	
2007/0011014	Al	1/2007	Umapathy	
2007/0038560	All		Ansley	
		(Con	tinued)	

FOREIGN PATENT DOCUMENTS

WO WO 2015/05/361 AT 4/2015

OTHER PUBLICATIONS

"Accounting transactions created when processing refunds", May 2016.*

(Continued)

Primary Examiner — Allen C Chein (74) Attorney, Agent, or Firm — Frost Brown Todd LLC

(57) ABSTRACT

A system and method are described for a COIN-based payment event data management system. The COIN can provide a consolidated source of accounting for all parties to a transaction by providing for multi-directional translation, resolution, accounting and other functions. A COIN server can interface with buyers and sellers, requesters and debtors, and other parties. The COIN server can communicate with different API's of various parties. Functionality can include means of analyzing payment and transaction behavior.

8 Claims, 27 Drawing Sheets

