UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM SD

Specialized Disclosure Report

Digi International Inc.

(Exact Name of Registrant as Specified in its Charter)

Delaware (State or other jurisdiction of incorporation or organization)

> 11001 Bren Road East Minnetonka, Minnesota (Address of principal executive offices)

1-34033 (Commission File Number) 41-1532464 (I.R.S. Employer Identification No.)

55343 (Zip Code)

David H. Sampsell Vice President, General Counsel & Corporate Secretary 952-912-3444

(Name and telephone number, including area code of the person to contact in connection with this report.)

Check the appropriate box to indicate the rule pursuant to which this form is being filed, and provide the period to which the information in this form applies:

Rule 13p-1 under the Securities Exchange Act (17 CFR 240.13p-1) for the reporting period from January 1 to December 31, 2013.

INFORMATION TO BE INCLUDED IN THE REPORT

Section 1 – Conflict Minerals Disclosure

Item 1.01 Conflict Minerals Disclosure and Report

Digi International Inc. (the "Company," "we,", "us", "our") has filed a Conflict Minerals Report for the reporting period from January 1, 2013 to December 31, 2013 (the "2013 Conflict Minerals Report"), which is referenced in Item 1.02 below, filed as an exhibit to this Form SD and also publicly available on our website at *www.digi.com*.

Item 1.02 Exhibits

A copy of the Company's 2013 Conflict Minerals Report is filed as Exhibit 1.02 attached to this Form SD.

Section 2 – Exhibits

Item 2.01 Exhibits

The following exhibit is filed as part of this report:

Exhibit

Description

1.02 Conflict Minerals Report as required by Items 1.01 and 1.02 of this Form SD.

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the duly authorized undersigned.

Digi International Inc.

By /s/ David H. Sampsell

June 2, 2014

David H. Sampsell Vice President, General Counsel & Corporate Secretary (Date)

I. Introduction

This Conflict Minerals Report (the "Report") of Digi International Inc. ("Company," "we," "us" or "our") has been prepared pursuant to Rule 13p-1 and Form SD (the "Rule") promulgated under the Securities Exchange Act of 1934, as amended, for the reporting period January 1, 2013 to December 31, 2013.

The Rule requires disclosure of certain information when a company manufactures or contracts to manufacture products and the minerals specified in the Rule are necessary to the functionality or production of those products. The specified minerals, which we refer to in this report as the "conflict minerals," are gold, columbite-tantalite, cassiterite and wolframite, including their derivatives tantalum, tin and tungsten. The "covered countries" for the purposes of the Rule and this Report are the Democratic Republic of the Congo, the Republic of the Congo, the Central African Republic, South Sudan, Uganda, Rwanda, Burundi, Tanzania, Zambia and Angola.

We are a leading provider of machine-to-machine networking hardware and solutions that enable the connection, monitoring and control of local or remote physical assets by electronic means. These networking products and solutions can connect communication hardware to a physical asset, convey information about the asset's status and performance to a computer system and then use that information to improve or automate one or more processes. As described in this Report, certain of the products we manufacture or contract to manufacture contain components that include conflict minerals that are necessary to the functionality or production of those products. In this Report we refer to such products which were manufactured during calendar year 2013 as the "covered products." The covered products are hardware products we sell that generally include: embedded modules, gateways, adapater cards and device and terminal servers. Neither the software or services our company sold to customers during calendar year 2013 are considered covered products as these products contain no conflict minerals.

Covered products contain components we purchased from third parties that use tin, tantalum, tungsten and/or gold. We do not source these conflict minerals directly. Due to the depth of our supply chain, we are far removed from the sources of ore from which these metals are produced and the smelters/refiners that process those ores. Our efforts undertaken to identify the countries of origin of those ores reflect our circumstances and position in the supply chain. The amount of information available globally on the traceability and sourcing of the conflict minerals is extremely limited at this time. We have taken steps to identify the applicable smelters and refiners of such conflict minerals in our supply chain; however, we believe that the smelters and refiners of the conflict minerals contained in the covered products are best situated to identify the sources of the conflict minerals.

II. Reasonable Country of Origin Inquiry as well as Design and Performance of Due Diligence Measures

We have conducted a good faith reasonable country of origin inquiry regarding the conflict minerals. This inquiry was reasonably designed to determine whether any of the conflict minerals originated in the covered countries and whether any of the conflict minerals may have been from recycled or scrap sources. Our due diligence measures have been designed to conform in all material respects to the framework in the Organization for Economic Co-Operation and Development Due Diligence Guidance for Responsible Supply Chain of Minerals from Conflict-Affected and High Risk Areas (the "OECD Guidance").

We maintain a policy relating to conflict minerals that incorporates the OECD Guidance. The policy is found at the following url: www.digi.com/aboutus/environment/conflictminerals. This policy has also been communicated directly to our direct suppliers.

We group components and materials included in our products based on whether they might contain a conflict mineral. In this manner we determined the scope of our covered products.

We asked direct suppliers who provide us with materials and components for our products that might contain a conflict mineral to make a reasonable determination if raw materials, consumables or purchased components they provide to us contain conflict minerals. We asked these suppliers to complete a supply chain compliance questionnaire based on the Electronic Industry Citizenship Coalition (EICC) - Global e-Sustainability Initiative (EICC-GeSI) Conflict Minerals Common Reporting Template reflecting our position on the supply chain. The EICC-GeSI Conflict Minerals Common Reporting Template is regarded as the most common reporting tool for conflict minerals content and sourcing information worldwide, developed by several of the world's leading consumer electronics brands.

We received statements or responses from all of the direct suppliers who supply us with materials or components that we believe may contain conflict minerals as well as suppliers representing 90% of our supply chain spend. We reviewed the statements and responses we received for completeness and consistency of answers. Certain suppliers were asked to provide corrections and clarifications where needed.

Certain responses from our direct suppliers contained names of smelters who processed conflict minerals contained in our products. We reviewed the names of these smelters against the conflict-free compliant smelter list of the EICC.

The results of our due diligence were reviewed with members of our senior management team and summarized for our Board of Directors during a regularly scheduled meeting of the Board.

Based on the above statements, we believe our RCOI process and due diligence measures were reasonably designed and performed in good faith.

III. Product Determination

Many of our hardware products contain materials or components that include one or more of the conflict minerals. Notwithstanding our efforts described above, we have been unable to determine, after exercising due diligence, whether our hardware products are DRC conflict free and, therefore, these products are DRC conflict undeterminable. We received no information from our direct suppliers indicating that the tin, tantalum, tungsten or gold in our products originated in the covered countries, although we have been unable to confirm the sourcing status of these minerals for each of the smelters listed below.

IV. Smelter Information

Our suppliers also provided us with the names of approximately 80 smelters/refiners who our direct suppliers have identified as processing the necessary conflict minerals in our hardware products and who have been defined as compliant by the EICC's Conflict-Free Mineral Program. Below is a listing of smelters, to the extent known, who our direct suppliers stated provided conflict minerals included in our hardware products that are not presently defined as compliant by the EICC, along with the smelter facility country location. The sourcing status for each of these smelters is unknown.

Standard Smelter Names (*) 5N Plus A.L.M.T. Corp. Advanced Chemical Company Aida Chemical Industries Co. Ltd. AIM Alldyne Powder Technologies Almalyk Mining and Metallurgical Complex (AMMC) Alta Group Altlantic Metals American Iron and Metal An Xin Xuan Xin Yue You Se Jin Shu Co. Ltd. Asaka Riken Co Ltd ATI Tungsten Materials Aurubis AG Axis Material Ltd Bangka Bangko Sentral ng Pilipinas (Central Bank of the Philippines) Baoshida Swissmetall **Beijing Zenith Materials** Boliden AB **Buffalo** Tungsten Cabot Caridad **CB-Ceratizit** CN Cendres & Métaux SA Ceratizit S.A CFC Cooperativa dos Fundidores de Cassiterita da Amazônia Ltda. ChangChun up-optech Chaozhou Xianglu Tungsten Industry Co Ltd Chengfeng Metals Co Pte Ltd China Minmetals Nonferrous Metals Co Ltd China Tin Group Co., Ltd. China Tin Smelter Co. Ltd Chongyi Zhangyuan Tungsten Co Ltd Chugai Mining CIF CNMC (Guangxi) PGMA Co. Ltd. Codelco Cookson Alpha Metals(Shenzhen) Co. Ltd Cooper Santa COOPERMETAL - Cooperative Metalurgica de Rondonia Ltda. Coopersanta CV Duta Putra Bangka

Smelter Facility Location: Country (*) GERMANY CHINA, JAPAN UNITED STATES JAPAN CANADA UNITED STATES UZBEKISTAN UNITED STATES UNITED STATES CANADA INDONESIA JAPAN UNITED STATES GERMANY JAPAN INDONESIA PHILIPPINES SWITZERLAND CHINA **SWEDEN** CHINA UNITED STATES MEXICO CHINA SWITZERLAND LUXEMBOURG BRAZIL CHINA CHINA CHINA CHINA CHINA CHINA CHINA JAPAN BRAZIL CHINA CHILE China BRAZIL BRAZIL BRAZIL **INDONESIA**

CV Institude	INDONECIA
CV JusTindo	INDONESIA
CV Makmur Jaya	INDONESIA
CV Nurjanah	INDONESIA
CV Prima Timah Utama	INDONESIA
CV Serumpun Sebalai	INDONESIA
CV United Smelting	INDONESIA
CWB Materials	UNITED STATES
Daejin Indus Co. Ltd	SOUTH KOREA
DAERYOUNG E&C	SOUTH KOREA
DaeryungENC	SOUTH KOREA
Dayu Wailiang Tungsten Co., Ltd	CHINA
Do Sung Corporation	SOUTH KOREA
Dongguanshi Sutande Dianzi Cailiao Youxiangongsi	CHINA
Dosung metal	SOUTH KOREA
Echememi Enterprise Corp (Futures Exchange)	CHINA
Eco-System Recycling Co. Ltd	JAPAN
EM Vinto	BOLIVIA
Ethiopian Minerals Development Share Company	ETHIOPIA
Feinhütte Halsbrücke GmbH	GERMANY
Fenix Metals	POLAND
FSE Novosibirsk Refinery	RUSSIA
Fujian Jinxin Tungsten Co. Ltd	CHINA
Fujian Nanping	CHINA
Gannon & Scott	UNITED STATES
Ganzhou Grand Sea W & Mo Group Co Ltd	CHINA
Ganzhou Hongfei W&Mo Materials Co. Ltd.	CHINA
Ganzhou sinda W&Mo Co., Ltd	CHINA
Gebrueder Kemper GMBH	GERMANY
Gejiu Gold Smelter Minerals Co. Ltd.	CHINA
Gejiu Yunxin Colored Electrolytic Co. Ltd.	CHINA
Gejiu Zi-Li	CHINA
Gold Bell Group	CHINA
Gomat-e-K.	GERMANY
Grillo Handel	GERMANY
Guangdong Jinding Advanced Materials Co.,Ltd(Formerly:Guangdong Gaoyao	
Hetai Gold Mine)	CHINA
Guangxi China Tin Group Co., Ltd.	CHINA
H.C. Starck GmbH	JAPAN, RUSSIA, UNITED STATES
Harima Smelter	JAPAN
Heraeus (zhaoyuan)Precious Metal Materials Co., Ltd.	CHINA

Heraeus Precious Metals GmbH & Co. KG Heraeus Technology Center Heraeus Zhaoyuan Precious Metal Materials Co., Ltd. Hisikari Mine Huaxi Guangxi Group Huichang Jinshunda Tin Co. Ltd Hunan Chenzhou Mining Group Co Hunan Chun-chang Non-ferrous Smelting & Concentrating Co., Ltd. Hwasung CJ Co., Ltd IBF IND Brasileira de Ferrolligas Ltda **IES** Technical Sales Iljin Diamond Co. Ltd Indonesian State Tin Corporation Mentok Smelter Inner Mongolia Qiankun Gold and Silver Refinery Share Company Limited Jada Electronic limited (JX Nippon Mining & Metal Co., Ltd) Japan Mint Japan New Metals Co Ltd Jean Goldschmidt International Jiangxi Copper Company Limited Jiangxi Nanshan Jiangxi Rare Earth & Rare Metals Tungsten Group Corp Jiangxi Tungsten Industry Group Co Ltd Jiangxi Yichun Jinlong Copper Co., Ltd. JSC Ekaterinburg Non-Ferrous Metal Processing Plant JSC Uralectromed Kai Unita Trade Limited Liability Company Kaimeng(Gejiu) Industry and Trade Co., Ltd. Kanto Denka Kogyo Co., Ltd. Kazzinc Ltd **KEMET Blue Metals** Kennametal Inc. Kennecott Utah Copper Kennemetal Inc Ketabang KOBA Kojima Chemicals Co. Ltd.

GERMANY HONG KONG China JAPAN CHINA CHINA CHINA CHINA SOUTH KOREA BRAZIL UNITED STATES SOUTH KOREA INDONESIA CHINA JAPAN JAPAN JAPAN BELGIUM CHINA CHINA CHINA CHINA CHINA CHINA RUSSIA RUSSIA CHINA CHINA JAPAN KAZAKHSTAN MEXICO UNITED STATES UNITED STATES UNITED STATES INDONESIA **INDONESIA** JAPAN

Korea Metal SOUTH KOREA Kovohute Pribram NastupnickaA.S. CZECH REPUBLIC Kupol RUSSIA Kyoritsu Gokin Co. Ltd. JAPAN Kyrgyzaltyn JSC **KYRGYZSTAN** La Caridad MEXICO Laibin China Tin Smelting Co., Ltd. CHINA Linwu Xianggui Smelter Co. Ltd CHINA Liuzhou China Tin CHINA LMBA GERMANY UNITED KINGDOM London Bullion Market Association Malaysia Smelting Corporation Berhad MALAYSIA Metahub Industries Sdn. Bhd. MALAYSIA Metal Do JAPAN UNITED STATES Metallic Resources Inc Metallo Chimique BELGIUM Metalor Technologies Singapore Pte Ltd SINGAPORE Met-Mex Peñoles, S.A. MEXICO Midwest Tungsten Wire Co. UNITED STATES Minmetals Ganzhou Tin Co. Ltd. CHINA Mitsubishi Electric Metecs Co., Ltd. JAPAN HONG KONG Mitsui & Co. Precious Metals Inc. Hong Kong Branch Mitsui Mining & Smelting Co., Ltd JAPAN Moscow Special Alloys Processing Plant RUSSIA N.E.Chemcat Corporation JAPAN Nanchang Cemented Carbide Limited Liability Company CHINA Nathan Trotter & Co UNITED STATES Navoi Mining and Metallurgical Combinat UZBEKISTAN Nihon Material Corporation JAPAN Niihama Nickel Refinery JAPAN Ningbo Kangqiang CHINA NingHua XingLuoKeng TungSten Mining CO., LID CHINA Nippon Filler Metals Ltd JAPAN Nippon Mining JAPAN North American Tungsten COLOMBIA North American Tungsten Corporation Ltd. CANADA Novosibirsk Integrated Tin Works RUSSIA NTET, Thailand THAILAND OJSC "The Gulidov Krasnoyarsk Non-Ferrous Metals Plant" (OJSC Krastvetmet) RUSSIA

OJSC Kolyma Refinery Operaciones Metalurgica S.A. Orelec Pan Pacific Copper Co. LTD Plansee Precious Metal Sales Corp. Prioksky Plant of Non-Ferrous Metals PT Alam Lestari Kencana PT Aneka Tambang (Persero) Tbk PT Artha Cipta Langgeng PT Babel Inti Perkasa PT Babel Surva Alam Lestari PT Bangka Kudai Tin PT Bangka Putra Karva PT Bangka Timah Utama Sejahtera PT Bangka Tin Industry PT Belitung Industri Sejahtera PT BilliTin Makmur Lestari PT DS Jaya Abadi PT Eunindo Usaha Mandiri PT Fang Di MulTindo PT HP Metals Indonesia PT Indra Eramulti Logam Industri PT Koba PT Koba Tin PT Mitra Stania Prima PT Putra Karya PT Refined Banka Tin PT Sariwiguna Binasentosa PT Stanindo Inti Perkasa PT Sumber Jaya Indah PT Tambang Timah PT Timah PT Timah Nusantara PT Tinindo Inter Nusa PT Yinchendo Mining Industry PT Citralogam Alphasejahtera Pure Technology PX Precinox SA Richard Stenzhorn GmbH Rui Da Hung

RUSSIA BOLIVIA FRANCE JAPAN AUSTRIA UNITED STATES RUSSIA **INDONESIA INDONESIA** INDONESIA INDONESIA **INDONESIA** INDONESIA **INDONESIA INDONESIA INDONESIA** INDONESIA INDONESIA INDONESIA INDONESIA **INDONESIA INDONESIA** INDONESIA INDONESIA INDONESIA INDONESIA INDONESIA INDONESIA **INDONESIA** INDONESIA INDONESIA INDONESIA **INDONESIA** INDONESIA INDONESIA INDONESIA INDONESIA RUSSIA SWITZERLAND GERMANY CHINA

Rui Da Hung Sabin Metal Corp. Samhwa non-ferrorus Metal ind.co.ltd Samwon Metal Samwon Metals Corp. Sandvik Material Technology Schone Edelmetaal Senju Metal Industry Co. Ltd. Shan Dong Huangjin Shandong Zhaojin Gold & Silver Refinery Co. Ltd shandong zhaojin gold refining co., ltd Shandong Zhaojin Group Co. Shanghai Gold Exchange ShangHai YueQiang Metal Products Co., LTD Shenzhen Chemicals & light industry co., ltd Sincemat Co, Ltd Singapore LME Tin So Accurate Refining Services SOE Shyolkovsky Factory of Secondary Precious Metals Sumitomo Sumitomo Electric Industries Sumitomo Electric, USA (A.L.M.T.) Sumitomo Metal Mining Co., Ltd. Sundwigger Messingwerk Suzhou Xingrui Noble Sylham Taicang City Nancang Metal Meterial Co., Ltd Tamura **TE Electronics** Thailand Smelting & Refining Co., Ltd. The Great Wall Gold and Silver Refinery of China The Hutti Gold Mines Co. Ltd The Miller Company The Refinery of Shandong Gold Mining Co. Ltd Tian Cheng chemical industry Tong Ding Metal Company. Ltd. Tongling Nonferrous Metals Group Holdings Co., Ltd Torecom Traxvs Triumph Northwest Unit Metalurgi PT Timah (Persero) Tbk

TAIWAN UNITED STATES SOUTH KOREA SOUTH KOREA SOUTH KOREA SWEDEN **NETHERLANDS** JAPAN CHINA CHINA CHINA CHINA CHINA CHINA CHINA CHINA SINGAPORE UNITED STATES RUSSIA CANADA, CHINA JAPAN UNITED STATES JAPAN GERMANY CHINA UNITED STATES CHINA JAPAN UNITED KINGDOM, UNITED STATES THAILAND CHINA INDIA UNITED STATES CHINA CHINA CHINA CHINA SOUTH KOREA FRANCE UNITED STATES **INDONESIA**

Unit Timah Kundur PT Tambang	INDONESIA
Westfalenzinn	GERMANY
White Solder Metalurgia	BRAZIL
Wolfram Bergbau und Hütten AG	AUSTRIA
Wolfram Company CJSC	RUSSIA
Wort Wayne Wire Die	UNITED STATES
Xiamen Golden Egret Special Alloy Co. Ltd.	CHINA
Xiamen Honglu Tungsten Molybdenum Industry Co., Ltd	CHINA
Xiamen Tungsten Co Ltd	CHINA
Yantai Zhaojin Kanfort Precious Metals Co., Ltd.	CHINA
Yokohama Metal Co Ltd	JAPAN
Yunan Tin Group	CHINA
Yunnan Chengfeng	CHINA
Yunnan Chengo Electric Smelting Plant	CHINA
Zhejiang Huangyan Xinqian Electrical Parts Factory	CHINA
Zhongyuan Gold Smelter of Zhongjin Gold Corporation	CHINA
Zhuzhou Cemented Carbide Group Co Ltd	CHINA
Zijin Mining Group Co. Ltd	CHINA

V. Steps to Improve Due Diligence

We will continue to communicate our expectations and information requirements to our direct suppliers. We will also continue to monitor changes in circumstances that may impact the facts or our determination. Over time, we anticipate that the amount of information globally on the traceability and sourcing of conflict minerals will likely increase and improve our knowledge. We will continue to make inquiries to our direct suppliers and undertake additional fact and risk assessments where potentially relevant changes in facts or circumstances are identified. If we become aware of a supplier whose due diligence needs improvement, we intend to continue the trade relationship while that supplier improves its performance. We expect our suppliers to take similar measures with their suppliers to ensure alignment throughout the supply chain.

VI. Independent Private Sector Audit

Not required for calendar year 2013.