501902017 04/26/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Giovanni Minafo	04/26/2012
Monica Alegiani	04/26/2012

RECEIVING PARTY DATA

Name:	Datalogic IP Tech S.r.l.	
Street Address:	Via San Vitalino, 13	
City:	Lippo di Calderara di Reno (Bologna)	
State/Country:	ITALY	
Postal Code:	40012	

PROPERTY NUMBERS Total: 1

	Property Type	Number
Applica	tion Number:	29419270

CORRESPONDENCE DATA

Fax Number: (215)979-1020 **Phone**: 215-979-1000

Email: eorleman@duanemorris.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Joseph A. Powers, Duane Morris LLP

Address Line 1: 30 SOUTH 17TH STREET

Address Line 4: PHILADELPHIA, PENNSYLVANIA 19103-4196

ATTORNEY DOCKET NUMBER: F7755-00040

NAME OF SUBMITTER: Joseph A. Powers

Total Attachments: 2

source=F7755-00040_assignment#page1.tif source=F7755-00040_assignment#page2.tif

PATENT

REEL: 028114 FRAME: 0130

ASSIGNMENT AND AGREEMENT

For value received, we, Giovanni Minafó and Monica Alegiani, hereby sell, assign and transfer to Datalogic IP Tech S.r.l., with its principal place of business located at Via San Vitalino 13, 40012 Lippo di Calderara di Reno (Bologna), Italy, and its successors, assigns and legal representatives, the entire right, title and interest, for the United States of America, in and to certain inventions related to PORTABLE TERMINAL described in a design application for Letters Patent of the United States filed under attorney docket number F7755-00040, and which claims the priority of European Community Design Registration Number 1942723, and all the rights and privileges in said application and under any and all Letters Patent and any divisions, continuations, continuations-in-part, reexamination certificates, reissues, and extensions thereof that may be granted in the United States for said inventions; and we also concurrently hereby sell, assign and transfer to Datalogic IP Tech S.R.L. the entire right, title and interest in and to said inventions for all countries foreign to the United States, including all rights of priority arising from the application aforesaid, and all the rights and privileges under any and all forms of protection, including Letters Patent, that may be granted in said countries foreign to the United States for said inventions.

We authorize Datalogic IP Tech S.r.l. to make application for such protection in its own name and maintain such protection in the United States and any and all countries foreign to the United States, and to invoke and claim for any application for patent or other form of protection for said inventions, without further authorization from us, any and all benefits, including the right of priority provided by any and all treaties, conventions, or agreements.

We hereby consent that a copy of this assignment shall be deemed a full legal and formal equivalent of any document which may be required in any country in proof of the right of Datalogic IP Tech S.r.l.to apply for patent or other form of protection for said inventions and to claim the aforesaid benefit of the right of priority.

We request that any and all patents for said inventions be issued to Datalogic IP Tech S.r.l. in the United States and in all countries foreign to the United States, or to such nominees as Datalogic IP Tech S.r.l. may designate.

3

ATTORNEY DOCKET NO. F775S-80048 [DAL106DUS1]

We agree that, when requested, we shall, without charge to Datalogic IP Tech S.r.l. but at its expense, sign all papers, and do all acts which may be necessary, desirable or convenient in connection with said applications, patents, or other forms of protection.

Inventor 1:

Dated: LANCE 26, COR

Giovanni Minafi

Residence: Via Due Giugno, 4

I-44042 Cento (Ferrara)

Italy

Inventor 2:

Dated: April 16, WIL

Residence: Via Abruzzo, 141

1-64028 Silvi (Teramo)

Italy

2

DM2/3511056.1

RECORDED: 04/26/2012

PATENT REEL: 028114 FRAME: 0132