

# DS6400

# QUICK REFERENCE GUIDE



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For further details on product installation, see the complete Reference Manual available on the configuration CD-ROM included with this product.

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- Genius™ a utility program, which allows device configuration using a PC. It provides RS232 interface configuration.

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## DS6400-100-010 MASTER/SLAVE MODEL



## **Available Models:**



## **Technical Features:**

ELECTRICAL FEATURES		OPTICAL FEATURES		
Supply Voltage	15 - 30 Vdc		Light Receiver	Avalanche photodiode
Power	15 W typical		Wavelength	630 to 680 nm
Consumption	20 W Max. (includin	g startup current)	Safety Class	Class 2-EN 60825-1;
Communication	Main (isolated)	Baud Rate		Class II-CDRH
Interfaces	RS232		Laser Control	Security system to turn laser
	RS485 full-duplex	1200 to 115200		off in case of motor slow down
	RS485 half-duplex		READING FEATURES	
	20 mA C.L. (INT-30 with C-BOX 100 only)	19200	Scan Rate	600-1200 scans/s
	Auxiliary			
	RS232	1200 to 115200	Max. Resolution	
	Other		Max. Read. Distance	(soo rooding diagram)
	Lonworks	1.25 Mb/s	Max. Depth of Field	(see reading diagram)
Inputs Ext. Trigger 1,				
3 aux. digital	(optocoupled NPN	or PNP)	USER INTERFACE	
inputs				2 lines by 16 characters LCD
Outputs			Keypad	3 keys
3 software programmable digital outputs	(optocoupled)		LED Indicators	Power ON (red) Phase ON (yellow) TX Data (green)

SOFTWARE FEATURES			ENVIRONMENTAL FEATURE	S
Readable Codes	Interleaved 2/5		Operating	0° to +40 °C
	Code 39 standard		Temperature	(+32° to +104 °F)
	Codabar		Storago Tomporaturo	-20° to +70 °C
	Code 128		Storage Temperature	(-4° to +158 °F)
	EAN 128		Humidity	90% non condensing
	Code 93 (Standard	d & Full ASCII)	Ambient Light	3500 lux
	EAN/UPC (includi	ng Add-on 2 and	Immunity	5500 lux
	Add-on 5)		Vibration Resistance	14mm @ 2 to 10Hz
Code Selection	Up to 10 codes during one reading		IEC 68-2-6 test FC	1.5 mm @13 to 55 Hz
	phase			2 g @ 70 to 200 Hz
				2 hours on each axis
Headers and	Up to 128-byte headers and 128-		Shock Resistance	30 g; 11 ms
Terminators	byte terminators		IEC 68-2-27 test EA	3 shocks on each axis
Operating	On Line, Automatic, Test,		Protection Class	IP64
Modes	PackTrack™			
Config. Mode	Genius™ utility pr	ogram		
Param. Storage	Non-volatile internal FLASH			
PHYSICAL FEATU	URES			
	Std Models	Oscill. Mirror		
<b>Dimensions mm</b>	110x113x99	113x180x104.5		
(inch)	(4.33x4.45x3.9)	(4.45x7.08x4.11)		
Weight	1.5 kg (3.3 lb)	2.0 kg (4.4 lb)		

### Accessories:

Name	Description	Part Number
CAB-6001	Cable to C-BOX100 1 m	93A051190
CAB-6002	Cable to C-BOX100 2 m	93A051200
CAB-6005	Cable to C-BOX100 5 m	93A051210
CAB-6010	Cable to C-BOX100 10 m	93A051271
CAB-6101	Cable master/slave 1 m	93A051220
CAB-6102	Cable master/slave 2 m	93A051230
CAB-6105	Cable master/slave 5 m	93A051240
CAB-6112	Cable master/slave no power 2 m	93A051224
CAB-6115	Cable master/slave no power 5 m	93A051225
CAB-6305	Power cable Fam 6k 5 m	93ACC1768
CAB-6310	Power cable Fam 6k 10 m	93ACC1752
C-BOX 100	Passive connection box	93ACC1510
INT-30	20 mA C.L. interface board for C-BOX 100	93A151022
GFC-60	90° mirror	93A201100
GFC-600	90° mirror close distance	93A201102
PWR-120	Power unit 110/230 V AC - 24 V DC	93ACC1530
BTK-6000	Terminator kit (5 pcs)	93ACC1710
PG6002	Single unit power supply – US	93ACC1718
PG6001	Single unit power supply – UK	93ACC1719
PG6000	Single unit power supply – EU	93ACC1720
FBK-6000	Fast bracket kit (2 pcs)	93ACC1721
US-60	Mounting bracket kit (5 pcs) for multisided stations	890001020
PH-1	Photocell kit – PNP	93ACC1791
MEP-543	Photocell kit – NPN	93ACC1728
OEK-2	Optical encoder (10 m cable + spring)	93ACC1770
OEK-1	Optical encoder kit +10 m cable	93ACC1600

## **Electrical Connections:**

The DS6400 reader provides a 25-pin male D-sub connector for connection to power supply, Host interface (Main and Aux), and input/output signals.

Two 9-pin connectors provide access to the scanner's local Lonworks network used for both input and output connections to build a multi-sided or omni-station system.

The details of the connector pins are indicated in the following table:

	25-pin D-Sub Connector Pinout					
Pin	Name	Function				
1	CHASSIS	Chass	is - internally connected to	GND		
20	RYALIX	Receiv	e data of auxiliary RS232	(referred to GND)		
21	TXAUX	Transr	nit data of auxiliary RS232	(referred to GND)		
8	OUT 1+	Config	urable digital output 1 – po	sitive pin		
22	OUT 1-	Config	urable digital output 1 – ne	egative pin		
11	OUT 2+	Config	urable digital output 2 – po	ositive pin		
12	OUT 2-	Config	urable digital output 2 – ne	egative pin		
16	OUT 3A	Config	Configurable digital output 3 – polarity insensitive			13
17	OUT 3B	Config	configurable digital output 3 – polarity insensitive			•••••
18	EXT_TRIG/PS A	Extern	External trigger (polarity insensitive) for PS			25
19	EXT_TRIG/PS B	Extern	xternal trigger (polarity insensitive) for PS			in male D-sub Connector
6	IN2/ENC A	Input s	put signal 2 (polarity insensitive) for Encoder			
10	IN2/ENC B	Input s	Input signal 2 (polarity insensitive) for Encoder			
14	IN3A	Input s	Input signal 3 (polarity insensitive)			
15	IN4A	Input si	Input signal 4 (polarity insensitive)			
24	IN_REF	Comm	on reference of IN3 and IN4	(polarity insensitive)		
9, 13	VS	Supply	v voltage – positive pin			
23, 25	GND	Supply voltage – negative pin				
Pin	RS232		RS485 Full-Duplex RS485 Half-Dup			20 mA C.L. (INT-30 with C-BOX 100 only)
2	TX		TX485+	RTX485+		
3	RX		* RX485+			
4	RTS		TX485-	RTX485-		see INT-30 instructions
5	CTS		* RX485-			
7	GND_ISO		GND_ISO	GND_ISO		

\* Do not leave floating, see Reference Manual for connection details.

	9-pin Lonworks Connector Pinout						
Pin	Name	Function					
1	CHASSIS	Cable shield internally connected by capacitor to chassis					
9	VS	Supply voltage – positive pin	5 1 1 5				
2	GND	Supply voltage – negative pin	$(0000)$ $\bullet \bullet \bullet \bullet$				
6	VS_I/O	Supply voltage of I/O circuit					
3	Ref_I/O	Reference voltage of I/O circuit					
4	SYS_ENC_I/O	System signal	Female Male				
5	SYS_I/O	System signal	0 nin Logal Lanwarka Connectore				
7	LON A	Lonworks line (polarity insensitive)	9-pin Local Lonworks Connectors				
8	LON B	Lonworks line (polarity insensitive)					

### **Network Termination:**

When building a local Lonworks system the network must be properly terminated by positioning a BTK-6000 terminator on the DS6400 master reader (BTK-6000 female side) and on the last slave reader (BTK-6000 male side).



**BTK-6000 Network Terminator** 

## **Connectivity:**



\* P.S. (Presence Sensor) connected to External Trigger/PS input.



\* P.S. (Presence Sensor) connected to External Trigger/PS input.



(1) RS485 HD Main Interface

\* P.S. (Presence Sensor) connected to External Trigger/PS input.





#### Small Synchronized Network with 2 Readers

- \* P.S. (Presence Sensor) connected to External Trigger/PS input.
- \*\* C-BOX 100 modified to accept scanner power.
- \*\*\* Encoder connected to IN2/ENC input.



#### Small Synchronized Network with more than 2 Readers and Single Power Unit

- \* P.S. (Presence Sensor) connected to External Trigger/PS input.
- \*\* C-BOX 100 modified to accept scanner power.
- \*\*\* Encoder connected to IN2/ENC input.



- \* P.S. (Presence Sensor) connected to External Trigger/PS input.
- \*\* Encoder connected to ENC input.

Large Synchronized Network with DX6X00 and DS6XXX Scanners

## DS6400-100-011 PROFIBUS MODEL



## Available Models:



## **Technical Features:**

ELECTRICAL FEATURES		OPTICAL FEATURES		
Supply Voltage	15 - 30 Vdc		Light Receiver	Avalanche photodiode
Power	15 W typical		Wavelength	630 to 680 nm
Consumption	20 W Max. (includi	ng startup current)	Safety Class	Class 2-EN 60825-1;
Communication	Main (isolated)	Baud Rate		Class II-CDRH
Interfaces	RS232		Laser Control	Security system to turn laser
	RS485 full-duplex	1200 to 115200		off in case of motor slow down
	RS485 half-duplex		<b>READING FEATURES</b>	
	20 mA C.L. (INT-30 with C-BOX 100 only)	19200	Scan Rate	600-1200 scans/s
	Auxiliary			
	RS232	1200 to 115200	Max. Resolution Max. Read. Distance	
	Other			
	Lonworks	1.25 Mb/s	Max. Read. Width	(see reading diagram)
	Ethernet	10 or 100 Mb/s	Max. Depth of Field	
Inputs				
Ext. Trigger 1,				
3 aux. digital	(optocoupled NPN	or PNP)	USER INTERFACE	
inputs			LCD Display	2 lines by 16 characters LCD
Outputs			Keypad	3 keys
3 software			LED Indicators	Power ON (red)
programmable	(optocoupled)			Phase ON (yellow)
digital outputs				TX Data (green)

SOFTWARE FEA	TURES		ENVIRONMENTAL FEATURE	S
Readable Codes	Interleaved 2/5		Operating	0° to +40 °C
	Code 39 standard		Temperature	(+32° to +104 °F)
	Codabar		Storago Tomporaturo	-20° to +70 °C
	Code 128		Storage Temperature	(-4° to +158 °F)
	EAN 128		Humidity	90% non condensing
	Code 93 (Standard	d & Full ASCII)	Ambient Light	3500 lux
	EAN/UPC (includi	ng Add-on 2 and	Immunity	3500 lux
	Add-on 5)		Vibration Resistance	14mm @ 2 to 10Hz
Code Selection	Up to 10 codes during one reading		IEC 68-2-6 test FC	1.5 mm @13 to 55 Hz
	phase			2 g @ 70 to 200 Hz
				2 hours on each axis
Headers and	Up to 128-byte headers and 128-		Shock Resistance	30 g; 11 ms
Terminators	byte terminators		IEC 68-2-27 test EA	3 shocks on each axis
Operating	On Line, Automatic, Test,		Protection Class	IP64
Modes	PackTrack™			
Config. Mode	Genius™ utility pr	ogram		
Param. Storage	Non-volatile internal FLASH			
PHYSICAL FEAT	<b>FURES</b>			
	Std Models	Oscill. Mirror		
<b>Dimensions mm</b>	110x113x99	113x180x104.5		
(inch)	(4.33x4.45x3.9)	(4.45x7.08x4.11)		
Weight	1.5 kg (3.3 lb)	2.0 kg (4.4 lb)		

## Accessories:

Name	Description	Part Number
CAB-6011	Cable to C-BOX100 1 m	93A051221
CAB-6012	Cable to C-BOX100 2 m	93A051222
CAB-6015	Cable to C-BOX100 5 m	93A051223
C-BOX 100	Passive connection box	93ACC1510
INT-30	20 mA C.L. interface board for C-BOX 100	93A151022
GFC-60	90° mirror	93A201100
GFC-600	90° mirror close distance	93A201102
PWR-120	Power unit 110/230 V AC - 24 V DC	93ACC1530
BTK-6000	Terminator kit (5 pcs)	93ACC1710
PG6002	Single unit power supply – US	93ACC1718
PG6001	Single unit power supply – UK	93ACC1719
PG6000	Single unit power supply – EU	93ACC1720
FBK-6000	Fast bracket kit (2 pcs)	93ACC1721
US-60	Mounting bracket kit (5 pcs) for multisided stations	890001020
PH-1	Photocell kit – PNP	93ACC1791
MEP-543	Photocell kit – NPN	93ACC1728
OEK-2	Optical encoder (10 m cable + spring)	93ACC1770
OEK-1	Optical encoder kit +10 m cable	93ACC1600

## **Electrical Connections:**

The DS6400 Profibus reader provides a 26-pin male D-sub connector for connection to power supply and input/output signals.

An 9-pin Profibus connector is used for connection to the remote Host, while a local Lonworks 9-pin female connector connects the Profibus master to the first slave reader of the system.

The details of the connector pins are indicated in the following table:

26-pin D-Sub Connector Pinout						
Pin	Name	Function				
1	CHASSIS	Chase Cable	sis - internally connected t shield connected to chas	o GND sis		
20	RXAUX	Recei	ve data of auxiliary RS23	2 (referred to GND)		
21	TXAUX	Trans	mit data of auxiliary RS23	2 (referred to GND)		
8	OUT 1+	Config	gurable digital output 1 – p	positive pin		
22	OUT 1-	Config	gurable digital output 1 – r	negative pin		
11	OUT 2+	Config	gurable digital output 2 – p	positive pin		
12	OUT 2-	Config	gurable digital output 2 – r	negative pin		
16	OUT 3A	Config	gurable digital output 3 – p	olarity insensitive	(1	• • • • • • • • • • • • • • • • • • • •
17	OUT 3B	Config	Configurable digital output 3 – polarity insensitive			$\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $\bullet$ $18/$
18	EXT_TRIG/PS A	Exterr	nal trigger (polarity insens	itive) for PS		
19	EXT_TRIG/PS B	Exterr	nal trigger (polarity insens	itive) for PS	26-j	oin male D-sub Connector
6	IN2/ENC A	Input	nput signal 2 (polarity insensitive) for Encoder			
10	IN2/ENC B	Input	nput signal 2 (polarity insensitive) for Encoder			
14	IN3A	Input	signal 3 (polarity insensitiv	ve)		
15	IN4A	Input s	signal 4 (polarity insensitive)			
24	IN_REF	Comm	non reference of IN3 and IN4	4 (polarity insensitive)		
9, 13	VS	Suppl	y voltage – positive pin			
23, 25, 26	GND	Suppl	Supply voltage – negative pin			
Pin	RS232		RS485 Full-Duplex RS485 Half-Duple		ЭX	20 mA C.L. (INT-30 with C-BOX 100 only)
2	ТХ		TX485+	RTX485+		
3	RX		* RX485+			
4	RTS		TX485-	RTX485-		see INT-30 instructions
5	CTS		* RX485-			
7	GND_ISO		GND_ISO	GND_ISO		

\* Do not leave floating, see Reference Manual for connection details.

	9-pin Lonworks Connector Pinout					
Pin	Name	Function				
1	CHASSIS	Cable shield internally connected by capacitor to chassis				
9	VS	Supply voltage – positive pin	<b>E</b> 1			
2	GND	Supply voltage – negative pin				
6	VS_I/O	Supply voltage of I/O circuit	\00000/			
3	Ref_I/O	Reference voltage of I/O circuit				
4	SYS_ENC_I/O	System signal	9 6			
5	SYS_I/O	System signal	9-pin female Local Lonworks Connector			
7	LON A	Lonworks line (polarity insensitive)				
8	LON B	Lonworks line (polarity insensitive)				

9-pin Profibus Connector					
Pin	Name	Function			
1	Shield	Shield, Protective Ground resp. (optional)			
2	Free				
3	B-LINE (RxD/TxD-P)	Received/Transmitted Data-P	5 1		
4	CNTR-P	Repeater Control Signal (optional, RS485 level)	(00000)		
5	DGND	Data Ground (M5V)	\ 0000 /		
6	+5 V	Voltage Plus (P5V)	9 6		
7	Free		9-pin female Profibus Connector		
8	A-LINE (RxD/TxD-N)	Received/Transmitted Data	(white)		
9	CNTR-N	Repeater Control Signal			

### **Connectivity:**



\* P.S. (Presence Sensor) connected to External Trigger/PS input.



\* P.S. (Presence Sensor) connected to External Trigger/PS input.

#### Local Lonworks Network



Fieldbus Small Synchronized Network

- \* P.S. (Presence Sensor) connected to External Trigger/PS input.
- \*\* C-BOX 100 modified to accept scanner power.
- \*\*\* The Slave scanners are Master/Slave models, which allow Lonworks network propagation.
- \*\*\*\* Encoder connected to IN2/ENC input.

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### DS6400-100-012 ETHERNET MODEL



## **Available Models:**



## **Technical Features:**

ELECTRICAL FE	ATURES		OPTICAL FEATURES	
Supply Voltage	15 - 30 Vdc		Light Receiver	Avalanche photodiode
Power	15 W typical		Wavelength	630 to 680 nm
Consumption	20 W Max. (includi	ng startup current)	Safety Class	Class 2-EN 60825-1;
Communication	Main (isolated)	Baud Rate		Class II-CDRH
Interfaces	RS232		Laser Control	Security system to turn laser
	RS485 full-duplex	1200 to 115200		off in case of motor slow down
	RS485 half-duplex		<b>READING FEATURES</b>	
	20 mA C.L. (INT-30 with C-BOX 100 only)	19200	Scan Rate	600-1200 scans/s
	Auxiliary			
	RS232	1200 to 115200	Max. Resolution	
	Other		Max. Read. Distance	
	Lonworks	1.25 Mb/s	Max. Read. Width	(see reading diagram)
	Ethernet	10 or 100 Mb/s	Max. Depth of Field	
Inputs				
Ext. Trigger 1,				
3 aux. digital	(optocoupled NPN	or PNP)	USER INTERFACE	
inputs			LCD Display	2 lines by 16 characters LCD
Outputs			Keypad	3 keys
3 software			LED Indicators	Power ON (red)
programmable	(optocoupled)			Phase ON (yellow)
digital outputs				TX Data (green)

SOFTWARE FEATURES			ENVIRONMENTAL FEATURE	S
Readable Codes	Interleaved 2/5		Operating	0° to +40 °C
	Code 39 standard		Temperature	(+32° to +104 °F)
	Codabar		Storago Tomporaturo	-20° to +70 °C
	Code 128		Storage Temperature	(-4° to +158 °F)
	EAN 128		Humidity	90% non condensing
	Code 93 (Standard	d & Full ASCII)	Ambient Light	3500 lux
	EAN/UPC (includi	ng Add-on 2 and	Immunity	5500 lux
	Add-on 5)		Vibration Resistance	14mm @ 2 to 10Hz
Code Selection	Up to 10 codes during one reading		IEC 68-2-6 test FC	1.5 mm @13 to 55 Hz
	phase			2 g @ 70 to 200 Hz
				2 hours on each axis
Headers and	Up to 128-byte headers and 128-		Shock Resistance	30 g; 11 ms
Terminators	byte terminators		IEC 68-2-27 test EA	3 shocks on each axis
Operating	On Line, Automatic, Test,		Protection Class	IP50
Modes	PackTrack™			
Config. Mode	Genius™ utility program			
Param. Storage	Non-volatile internal FLASH			
PHYSICAL FEAT	URES			
	Std Models	Oscill. Mirror		
<b>Dimensions mm</b>	110x113x99	113x180x104.5		
(inch)	(4.33x4.45x3.9)	(4.45x7.08x4.11)		
Weight	1.5 kg (3.3 lb)	2.0 kg (4.4 lb)		

### Accessories:

Name	Description	Part Number
CAB-6011	Cable to C-BOX100 1 m	93A051221
CAB-6012	Cable to C-BOX100 2 m	93A051222
CAB-6015	Cable to C-BOX100 5 m	93A051223
C-BOX 100	Passive connection box	93ACC1510
INT-30	20 mA C.L. interface board for C-BOX 100	93A151022
GFC-60	90° mirror	93A201100
GFC-600	90° mirror close distance	93A201102
PWR-120	Power unit 110/230 V AC - 24 V DC	93ACC1530
BTK-6000	Terminator kit (5 pcs)	93ACC1710
PG6002	Single unit power supply – US	93ACC1718
PG6001	Single unit power supply – UK	93ACC1719
PG6000	Single unit power supply – EU	93ACC1720
FBK-6000	Fast bracket kit (2 pcs)	93ACC1721
US-60	Mounting bracket kit (5 pcs) for multisided stations	890001020
PH-1	Photocell kit – PNP	93ACC1791
MEP-543	Photocell kit – NPN	93ACC1728
OEK-2	Optical encoder (10 m cable + spring) 93ACC1770	
OEK-1	Optical encoder kit +10 m cable	93ACC1600

## **Electrical Connections:**

The DS6400 Ethernet reader provides a 26-pin male D-sub connector for connection to power supply and input/output signals.

An Ethernet connector is used for connection to the remote Host (for ex. Remote PC connected via Internet), while a local Lonworks 9-pin female connector connects the Ethernet master to the first slave reader of the system.

The details of the connector pins are indicated in the following table:

26-pin D-Sub Connector Pinout						
Pin	Name	Function				
1	CHASSIS	Chass Cable	Chassis - internally connected to GND Cable shield connected to chassis			
20	RXAUX	Recei	ve data of auxiliary RS232	2 (referred to GND)		
21	TXAUX	Trans	mit data of auxiliary RS23	2 (referred to GND)		
8	OUT 1+	Config	gurable digital output 1 – p	ositive pin		
22	OUT 1-	Config	gurable digital output 1 – r	negative pin		
11	OUT 2+	Config	gurable digital output 2 – p	positive pin		
12	OUT 2-	Config	gurable digital output 2 – r	negative pin		_
16	OUT 3A	Config	gurable digital output 3 – p	olarity insensitive	$\begin{pmatrix} 1 \\ \ddots \end{pmatrix}$	• • • • • • • • • • • • • •
17	OUT 3B	Config	Configurable digital output 3 – polarity insensitive $10^{10}$			
18	EXT_TRIG/PS A	Exterr	External trigger (polarity insensitive) for PS			
19	EXT_TRIG/PS B	Exterr	External trigger (polarity insensitive) for PS 26-pin male D-sub Connector			
6	IN2/ENC A	Input signal 2 (polarity insensitive) for Encoder				
10	IN2/ENC B	Input	Input signal 2 (polarity insensitive) for Encoder			
14	IN3A	Input	signal 3 (polarity insensitiv	/e)		
15	IN4A	Input s	signal 4 (polarity insensitive)			
24	IN_REF	Comm	non reference of IN3 and IN4	4 (polarity insensitive)		
9, 13	VS	Suppl	y voltage – positive pin			
23, 25, 26	GND	Suppl	y voltage – negative pin			
Pin	RS232		RS485 Full-Duplex	RS485 Half-Duple	ex	20 mA C.L. (INT-30 with C-BOX 100 only)
2	ТХ		TX485+	RTX485+		
3	RX		* RX485+			
4	RTS		TX485-	RTX485-		see INT-30 instructions
5	CTS		* RX485-			
7	GND ISO		GND ISO	GND ISO		

\* Do not leave floating, see Reference Manual for connection details.

	9-pin Lonworks Connector Pinout				
Pin	Name	Function			
1	CHASSIS	Cable shield internally connected by capacitor to chassis			
9	VS	Supply voltage – positive pin	F 1		
2	GND	Supply voltage – negative pin			
6	VS_I/O	Supply voltage of I/O circuit	\00000/		
3	Ref_I/O	Reference voltage of I/O circuit			
4	SYS_ENC_I/O	System signal	9 6		
5	SYS_I/O	System signal	9-pin female Local Lonworks Connector		
7	LON A	Lonworks line (polarity insensitive)			
8	LON B	Lonworks line (polarity insensitive)			



### **Connectivity:**



\* P.S. (Presence Sensor) connected to External Trigger/PS input.



\* P.S. (Presence Sensor) connected to External Trigger/PS input.





Fieldbus Small Synchronized Network

- \* P.S. (Presence Sensor) connected to External Trigger/PS input.
- \*\* C-BOX 100 modified to accept scanner power.
- \*\*\* The Slave scanners are Master/Slave models, which allow Lonworks network propagation.
- \*\*\*\* Encoder connected to IN2/ENC input.

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### DS6400-100-015 DEVICENET MODEL



## **Available Models:**



## **Technical Features:**

ELECTRICAL FEATURES			OPTICAL FEATURES	
Supply Voltage	15 - 30 Vdc		Light Receiver	Avalanche photodiode
Power	15 W typical		Wavelength	630 to 680 nm
Consumption	20 W Max. (includi	ng startup	Safety Class	Class 2-EN 60825-1;
	current)		-	Class II-CDRH
Communication	Main (isolated)	Baud Rate		
Interfaces	RS232		Laser Control	Security system to turn laser
	RS485 full-duplex	1200 to 115200		off in case of motor slow down
	RS485 half-duplex		READING FEATURES	
	20 mA C.L. (INT-30 with C-BOX 100 only)	19200	Scan Rate	600-1200 scans/s
	Auxiliary			
	RS232	1200 to 115200	Max Resolution	
	Other		Max. Read.	
	Lonworks	1.25 Mb/s	Distance	(soo roading diagram)
	DeviceNet	125 or 250 Kb/s	Max. Read. Width	(see reading diagram)
Inputs			Max. Depth of Field	
Ext. Trigger 1, 3 aux. digital inputs	(opt coupled NPN	or PNP)		

ELECTRICAL FEATURES		USER INTERFACE		
Outputs			LCD Display	2 lines by 16
3 software	(optocoupled)			characters LCD
programmable			Keypad	3 keys
digital outputs				
SOFTWARE FEATUR	RES			
Readable Codes	Interleaved 2/5		LED Indicators	Power ON (red)
	Code 39 standa	rd		Phase ON (vellow)
	Codabar			Thase of (yellow)
	Code 128			TX Data (green)
	EAN 128		ENVIRONMENTAL FEATURE	S
	Code 93 (Standa	ard & Full ASCII)	Operating	0° to +40 °C
	EAN/UPC (including Add-on 2		Temperature	(+32 to +104 °F)
	and Add-n 5)		Storage	-20° to +70 °C
Code Selection	Up to 10 codes during one		Temperature	(-4° to +158 °F)
	reading phase		Humidity	90% non condensing
Headers and	Up to 128-byte headers and		Ambient Light Immunity	3500 lux
Terminators	128-byte terminators		Vibration Resistance	14 mm @ 2 to 10 Hz
Operating Modes	On Line, Automatic, Test,		IEC 68-2-6 test FC	1.5 mm @ 13 to 55 Hz
	PackTrack™			2 g @ 70 to 200 Hz
Config. Mode	Genius™ utility program			2 hours on each axis
Parameter Storage	Non-volatile internal FLASH		Shock Resistance	30 g; 11 ms
PHYSICAL FEATURES		IEC 68-2-27 test EA	3 shocks on each axis	
	Std Models	Oscill. Mirror	Protection Class	IP64
Dimensions mm	110x113x99	113x180x104.5		
(inch)	(4.33x4.45x3.9)	(4.45x7.08x4.11)		
Weight	1.5 kg (3.3 lb)	2.0 kg (4.4 lb)		

### Accessories:

Name	Description	Part Number
CAB-6011	Cable to C-BOX100 1 m	93A051221
CAB-6012	Cable to C-BOX100 2 m	93A051222
CAB-6015	Cable to C-BOX100 5 m	93A051223
C-BOX 100	Passive connection box	93ACC1510
INT-30	20 mA C.L. interface board for C-BOX 100	93A151022
GFC-60	90° mirror	93A201100
GFC-600	90° mirror close distance	93A201102
PWR-120	Power unit 110/230 V AC - 24 V DC	93ACC1530
BTK-6000	Terminator kit (5 pcs)	93ACC1710
PG6002	Single unit power supply – US	93ACC1718
PG6001	Single unit power supply – UK	93ACC1719
PG6000	Single unit power supply – EU	93ACC1720
FBK-6000	Fast bracket kit (2 pcs)	93ACC1721
US-60	Mounting bracket kit (5 pcs) for multisided stations	890001020
PH-1	Photocell kit – PNP	93ACC1791
MEP-543	Photocell kit – NPN	93ACC1728
OEK-2	Optical encoder (10 m cable + spring) 93ACC1770	
OEK-1	Optical encoder kit +10 m cable	93ACC1600

## **Electrical Connections:**

The DS6400 DeviceNet reader provides a 26-pin male D-sub connector for connection to power supply and input/output signals.

A DeviceNet connector is used for connection to the remote Host, while a local Lonworks 9-pin female connector connects the DeviceNet master to the first slave reader of the system.



When using DeviceNet, the Main serial interface is disabled and must not be physically connected.

The details of the connector pins are indicated in the following table:

26-pin D-Sub Connector Pinout							
Pin	Name		Function				
1	CHASSIS	Chase	sis - internally connected	to GND			
•	011/10010	Cable	e shield connected to chas	sis			
20	RXAUX	Recei	ive data of auxiliary RS23	2 (referred to GND)			
21	TXAUX	Trans	mit data of auxiliary RS23	32 (referred to GND)			
8	OUT 1+	Config	gurable digital output 1 – j	positive pin			
22	OUT 1-	Config	gurable digital output 1 – i	negative pin			
11	OUT 2+	Config	gurable digital output 2 – j	positive pin			
12	OUT 2-	Config	gurable digital output 2 – i	negative pin			
16	OUT 3A	Config	gurable digital output 3 – j	polarity insensitive	(1	•••••••	
17	OUT 3B	Config	gurable digital output 3 – j	oolarity insensitive			
18	EXT_TRIG/PS A	External trigger (polarity insensitive) for PS					
19	EXT_TRIG/PS B	Exter	External trigger (polarity insensitive) for PS 26-pin male D-sub Connector				
6	IN2/ENC A	Input	Input signal 2 (polarity insensitive) for Encoder				
10	IN2(ENC B	Input signal 2 (polarity insensitive) for Encoder					
14	IN3A	Input	Input signal 3 (polarity insensitive)				
15	IN4A	Input s	Input signal 4 (polarity insensitive)				
24	IN_REF	Comn	Common reference of IN3 and IN4 (polarity insensitive)				
9, 13	VS	Suppl	Supply voltage – positive pin				
23, 25, 26	GND	Supply voltage – negative pin					
Pin	RS232		RS485 Full-Duplex	RS485 Half-Duple	ЭX	20 mA C.L (INT-30 with C-BOX 100 only)	
2	TX		TX485+	RTX485+			
3	RX		* RX485+				
4	RTS		TX485-	RTX485-		see INT-30 instructions	
5	CTS		* RX485-				
7	GND_ISO		GND_ISO	GND_ISO			

\* Do not leave floating, see Reference Manual for connection details.

	9-pin Lonworks Connector Pinout					
Pin	Name	Function				
1	CHASSIS	Cable shield internally connected by capacitor to chassis				
9	VS	Supply voltage – positive pin	5 1			
2	GND	Supply voltage – negative pin				
6	VS_I/O	Supply voltage of I/O circuit	\00000/			
3	Ref_I/O	Reference voltage of I/O circuit				
4	SYS_ENC_I/O	System signal	9 6			
5	SYS_I/O	System signal	9-pin female Local Lonworks Connector			
7	LON A	Lonworks line (polarity insensitive)				
8	LON B	Lonworks line (polarity insensitive)				

	5-pin DeviceNet Connector Pinout					
Pin	Name	Function				
2	V+	Supply voltage – positive pin	4			
5	CAN_L	CAN bus data line – L	5-{{● ● })			
1	SHIELD	Shield	<b>₩•_•</b> //			
4	CAN_H	CAN bus data line – H				
3	V-	Supply voltage – negative pin	5-pin male DeviceNet Connector			



The power supplied on pin V+ and V- is used <u>only</u> to propagate power to the section of the DeviceNet board directly connected to the Bus. It is completely isolated from the DS6400 power which must be supplied on pin 9, 13 and pin 23, 25 of the 26-pin Main/Aux connector.

## **Connectivity:**



\* P.S. (Presence Sensor) connected to External Trigger/PS input.



\* P.S. (Presence Sensor) connected to External Trigger/PS input.

Local Lonworks Network



Fieldbus Small Synchronized Network

- \* P.S. (Presence Sensor) connected to External Trigger/PS input.
- \*\* C-BOX 100 modified to accept scanner power.
- \*\*\* The Slave scanners are Master/Slave models, which allow Lonworks network propagation.
- \*\*\*\* Encoder connected to IN2/ENC input.

•

### DS6400-105-0XX OSCILLATING MIRROR MODEL



Figure A (1) Laser Beam Output Window

Oscillating mirror models are used when coverage of a large reading area is required, mainly in picket fence applications.

The DS6400 scanner mounts a dedicated optic head with integrated oscillating mirror driven by a linear motor. The speed, precision, repeatability, and reliability of this driving technology assure high level performance.

The new oscillating mirror is completely software controlled and software programmable. The Genius™ software tool allows adjusting the linear motor speed (oscillating frequency) and the upper and lower limits of the oscillation by defining the top and bottom line limit angles.

When the oscillating mirror is programmed to read barcode labels at very small angles, position the reader to **assure at least 10°** for the Skew angle (see DS6400 Reference Manual). This angle refers to the most inclined or external laser line, so that all other laser lines assure more than 10° Skew. This avoids the direct reflection of the laser light emitted by the reader.



**Oscillating Mirror Skew Angle** 

Otherwise, the scanner can be mounted at an angle of inclination of 17.5° in order to attain symmetrical deflection ranges.



**Oscillating Mirror Reading Position** 

In the above case, the zone where the scan line is perpendicular to the reflecting surface corresponds to a neutral zone at the center of the reading field.

The mirror can be deflected up to 40°. Oscillation with respect to the output window median axis is asymmetrical (see figure below).





#### **Oscillating Mirror Maximum Aperture and Asymmetry**

By configuring the oscillating speed up to the maximum value of 19 Hz, raster emulation can be performed for reading fast moving objects.

Hz	Max. Aperture
0-5	40°
6-10	30°
11-15	20°
16-19	10°



By limiting the raster width to the minimum necessary, the number of scans on the reading surface is increased.

Oscillating angles are selected in software where the minimum and maximum angles correspond to  $-2.5^{\circ}$  and  $+37.5^{\circ}$ .

The scanner can be tilted in order for the  $17.5^{\circ}$  software setting to correspond with the  $0^{\circ}$  horizontal plane.



**Oscillating Mirror Extreme Angle Positions** 

These models provide higher scanning speed (1200 scans/sec) compared to standard models and the reading performance is not adversely effected by the oscillating mirror.

The example represents the selection of an angle of  $+10^{\circ}$  for the bottom line and an angle of  $+20^{\circ}$  for the top line (see figure beside).



**Oscillating Mode** 

## **COMMON FEATURES**

## C-BOX 100 Pinout for DS6400:

The table below gives the pinout of the C-BOX 100 terminal block connectors. Use this pinout when the DS6400 reader is connected in a network by means of the C-BOX 100:

C-BOX 100 Terminal Block Connectors									
Power									
1, 3, 5	VS								
2, 4, 6	GND								
7, 8	EARTH GROUND								
20, 40 Reserved									
	Inputs								
27	EXT TRIG/PS A (polarit	ty insensitive) for PS							
28	28 EXT TRIG/PS B (polarity insensitive) for PS								
29	IN 2/ENC A (polarity ins	sensitive) for Encoder							
30	IN 2/ENC B (polarity ins	sensitive) for Encoder							
31, 33	IN 3A (polarity insensiti	ve)							
32, 34	IN 4A (polarity insensiti	ve)							
36 IN 3B/IN 4B Reference (polarity insensitive)									
Outputs									
21	OUT 1+								
22	OUT 1-								
23	OUT 2+								
24 OUT 2-									
25	OUT 3A (polarity insensi	tive)							
26	OUT 3B (polarity insensi	tive)							
	•	Auxiliary Interfac	ce						
35	TX AUX								
37	RX AUX								
38, 39	GND								
		Main Interface							
	RS232	RS485 Full-Duplex	RS485 Half-Duplex	20 mA C.L. (with INT-30 only)					
11, 15	TX 232	TX 485+	RTX 485+						
12, 16	RTS 232	TX 485-	RTX 485-						
17	RX 232 * RX 485+								
18	CTS 232 * RX 485- see IN I -30								
10, 14, 19	SGND Main Isolated	SGND Main Isolated	SGND Main Isolated						
9, 13		RS485 Cable Shield	RS485 Cable Shield						

\* Do not leave floating, see Reference Manual for connection details.

### **Mechanical Installation:**

The DS6400 reader can be positioned and installed in the best way possible as a result of the Step-A-Head<sup>™</sup> feature. Thanks to the separation between Head and Base, you can modify the orientation of the decoder base, and therefore display-keypad and connector panels, while keeping the optic head in the correct reading position. The reading head and the decoder base can be rotated independently from each other allowing the installation even in the most critical locations.

To rotate the head follow the given procedure:

- 1. detach the head from the base by unscrewing the four fixing screws;
- 2. rotate the head in the desired position;
- 3. loosen but don't remove the two screws on top of the head;
- 4. affix the head onto the base carefully aligning the four fixing screws and progressively tightening them about half-way;
- 5. completely tighten the two screws on top of the head;
- 6. completely tighten the four fixing screws.



Step-A-Head<sup>™</sup> Feature

The following diagrams give the overall dimensions of the reader standard model, oscillating mirror model and mounting bracket. They may be used for their installation:







mm



#### ST-237 Mounting Bracket Overall Dimensions



ST-210 Mounting Bracket Overall Dimensions

DS6400 Overall Dimensions





DS6400 Oscillating Mirror Model Overall Dimensions

## **Typical Installations:**

#### Standard Installation

The DS6400 scanner is mounted on the ST-237 106° mounting bracket which guarantees a built-in Skew angle (**S** in the figure below) of 16° with respect to the frame plane (typically the Skew angle should be between 10° - 20°). This avoids the direct reflection of the laser light emitted by the scanner. Furthermore, the bracket guides allow adjusting the Tilt angle (**T** in the figure below, which is typically 0°) for the best scanner orientation:



#### "45° Skew" Installation

The DS6400 scanner is mounted on the ST-210 90° mounting bracket. By adjusting the mounting bracket guides, reach  $45^{\circ}$  for the Skew angle (**S** in the figure below) to avoid the direct reflection of the laser light emitted by the scanner:





If using the "45° Skew" installation, the scanner reading performance is not guaranteed to match that measured for the standard installation with Skew angle between 10° - 20° (see reading diagram section).



The ST-210 mounting bracket is an accessory of the DS6400 standard model available in the US-60 kit (order no. 890001020).



When installing several scanners, take care to position them correctly so that no laser beam enters the reading window perpendicularly and at the same level of the output beam of the other scanners. This condition could occur more frequently for side mounted applications. If these precautions are not followed, it may occur that the laser of the blinded scanner starts blinking due to an internal circuit which temporarily turns the laser off when detecting a power anomaly. To resolve this problem, it is sufficient to slightly change the inclination and position of one of the two scanners involved.

## **FLASH™** Dynamic Focus:

The DS6400 has an innovative linear motor designed to control the focus position of the scanner via software. This dynamic system, called FLASH<sup>™</sup>, is able to move the focus position rail to rail, from the minimum position to the maximum position.

The FLASH<sup>™</sup> functionalities (i.e. the driving modes of the linear motor) are programmed via the Genius<sup>™</sup> software tool and can operate in the following modes:

- Fixed mode: the focus is set to the desired position via software (expressed in cm);
- <u>Continuous</u> mode: the focus position is continuously running from a minimum position to a maximum position with a defined frequency;
- <u>Triggered</u> mode: the focus position can be set depending on the received external input (photocell, barrier, serial message);
- <u>D-Flash™</u> mode: the focus position can be set depending on the measured distance between the scanner and the scanned object. This is the most innovative and flexible function, that makes different software implementations possible. The D-Flash™ development has been based on the minimum distance detected. Thus, it can solve the main part of the applications. Further developments of D-Flash™ will be provided according to the specific application needs.

## **Reading Conditions:**

- ANSI Grade B minimum
- 800 scans/sec

The following tables describe the requirements for standard applications.

			Minimum Code Height for ACR Reading (mm)										
			45°						30°				
Conveyor Speed (m/s)		0.5 1 1.5 2 2.5 3 0.5					1	1.5	2	2.5	3		
	0.25	10	12	14	16	18	20	7	9	10	12	13	15
	0.30	12	14	15	17	19	21	8	9	11	12	14	15
2/5 Interleaved	0.33	13	14	16	18	20	22	8	10	11	13	14	16
Code Resolution (mm)	0.38	14	16	18	19	21	23	9	11	12	14	15	17
	0.50	18	19	21	23	25	26	11	12	14	15	17	18
	0.72	24	25	27	28	30	32	15	16	17	19	20	22
	1.00	33	34	35	36	38	40	20	21	22	23	25	26

Ratio 3:1

#### Table 1

			Minimum Code Height for ACR Reading (mm)											
			45°						30°					
Conveyor Speed (m/s)		0.5	1	1.5	2	2.5	3	0.5	1	1.5	2	2.5	3	
	0.25	9	10	12	14	16	17	6	7	9	10	12	13	
	0.30	10	11	13	15	17	18	7	8	9	11	12	14	
Code 39	0.33	11	12	13	15	17	19	7	8	10	11	13	14	
Code Resolution (mm)	0.38	12	13	14	16	18	20	8	9	10	12	13	15	
	0.50	15	16	17	18	20	22	10	10	11	13	14	16	
	0.72	20	21	22	23	24	26	13	13	14	15	17	18	
	1.00	27	28	29	30	31	32	17	17	18	19	20	21	

Ratio 3:1; Interdigit = Module Size

Table 2

#### COMMON FEATURES

		Minimum Code Height for ACR Reading (mm)											
		45°						30°					
Conveyor Speed (m/s)		0.5 1 1.5 2 2.5 3 0.5 1						1.5	2	2.5	3		
	0.25	8	9	11	13	15	17	5	7	8	10	11	13
	0.30	8	10	12	14	16	18	6	7	9	10	12	13
Codo 128 - Ean 128	0.33	9	11	13	14	16	18	6	8	9	11	12	14
Code Resolution (mm)	0.38	10	11	13	15	17	19	7	8	10	11	13	14
	0.50	12	13	15	17	19	21	8	9	11	12	14	15
	0.72	16	17	19	21	22	24	10	11	13	14	16	17
	1.00	22	23	24	25	27	29	13	14	15	17	18	20

#### Table 3

			Minimum Code Height for ACR Reading (mm)										
			45°					30°					
Conveyor Speed (m/s)		0.5	1	1.5	2	2.5	3	0.5	1	1.5	2	2.5	3
	0.25	8	9	11	13	15	17	5	7	8	10	11	13
	0.30	9	10	12	14	16	18	6	7	9	10	12	13
Codabar	0.33	9	11	13	14	16	18	6	8	9	11	12	14
Code Resolution (mm)	0.38	10	11	13	15	17	19	7	8	10	11	13	14
	0.50	13	14	15	17	19	21	8	9	11	12	14	15
	0.72	17	18	19	21	22	24	11	12	13	14	16	17
	1.00	23	24	25	26	27	29	14	15	16	17	18	20

Ratio 3:1; Interdigit = Module Size

Table 4

			Minimum Code Height for ACR Reading (mm)										
		45°							30°				
Conveyor Speed (m/s)		0.5 1 1.5 2 2.5 3 0.5 1					1.5	2	2.5	3			
	0.25	7	9	10	12	14	16	5	6	8	9	11	12
	0.30	8	9	11	13	15	17	6	7	8	10	11	13
	0.33	9	10	11	13	15	17	6	7	9	10	12	13
Code Resolution (mm)	0.38	10	11	12	14	16	18	7	7	9	10	12	13
	0.50	12	13	14	15	17	19	8	9	10	11	13	14
	0.72	16	17	18	19	20	22	10	11	12	13	14	16
	1.00	22	23	24	24	25	26	13	14	15	16	16	18

Table 5

## **Reading Diagrams:**

In the following reading diagrams (0,0) is the center of the laser beam output window.

#### DS6400-100-0XX - Resolution: 0.20 mm/8 mils











# **\$DATALOGIC**

## **Reading Diagrams:**



28 70

24 60

20 50

16 40

0

60 65 70

55

75

80 85 90

22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 (in)

95 100 105 110 115 120 125 130 (cm)

Focus Distance

32



### **Reading Diagrams:**





34









## **Reading Diagrams:**



Code 39 PCS = 0.90

Pitch angle = 0° Skew angle = 10° - 20° Tilt angle = 0°





### **User Interface:**

RS232 PC-side connections										
$ \begin{array}{c} 1 & 5 \\                                  $			13 25							
9-pin male conn	ector	25-pin male connector								
Pin	Name	Pin	Name							
2	RX	3	RX							
3	TX	2	TX							
5	GND	7	GND							
7	RTS	4	RTS							
8	CTS	5	CTS							

## How To Build A Simple Interface Test Cable:

The following wiring diagram shows a simple test cable including power, external (push-button) trigger and PC RS232 COM port connections.



### **Compliance:**

Laser Safety



(2) Identification Label



Figure B
(1) Warning and Device Class Label



Figure C (1) Laser Safety Label

The scanner is classified as a Class 2 laser product according to EN 60825-1 regulations and as a Class II laser product according to CDRH regulations.

Disconnect the power supply when opening the device during maintenance or installation to avoid exposure to hazardous laser light.

There is a safety device which allows the laser to be switched on only if the motor is rotating above the threshold for its correct scanning speed.

The laser beam can be switched off through a software command (see also the Genius™ Help On-Line).



AVOID EXPOSURE – LASER LIGHT IS EMITTED FROM THIS APERTURE





Warning and Device Class Label



**Device Identification Label** 

The laser diode used in this device is classified as a Class 3B laser product according to EN 60825-1 regulations and as a Class IIIb laser product according to CDRH regulations. Any violation of the optic parts in particular can cause radiation up to the maximum level of the laser diode (35 mW at 630 ~ 680 nm).

#### **Power Supply**

- This product is intended to be installed by Qualified Personnel only.

#### - All DS6400 Models:

This device is intended to be supplied by a UL Listed Power Unit marked "Class 2" or LPS power source which supplies power directly to the scanner via the 25/26-pin connector.

#### **CE** Compliance

#### Warning:

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

#### Patents

This product is covered by one or more of the following patents:

U.S. patents: 5,483,051; Re. 36,251; 6,049,406; 5,992,740; 6,347,740B1; 6,629,639B2; 6,394,352B1; 6,742,710B2; 7,161,685B1; 6,688,524B1; 6,443,360 B1; 7,195,162B2.

European patents: 652,530B1; 786,734B1; 789,315B1; 851,376B1; 1,363,228B1; 959,426B9; 1,300,798B1.

Additional patents pending.

DECLARATION OF CONFORMITY

**Datalogic Automation S.r.l.** Via S. Vitalino 13 40012 - Lippo di Calderara Bologna - Italy

dichiara che declares that the déclare que le bescheinigt, daß das Gerät declare que el

DS6400-XXX-XXX, Laser Scanner; e tutti i suoi modelli and all its models et tous ses modèles und seine Modelle y todos sus modelos

sono conformi alle Direttive del Consiglio Europeo sottoelencate: are in conformity with the requirements of the European Council Directives listed below: sont conformes aux spécifications des Directives de l'Union Européenne ci-dessous: der nachstehend angeführten Direktiven des Europäischen Rats: cumple con los requisitos de las Directivas del Consejo Europeo, según la lista siguiente:

89/336/EEC EMC Directive	e and et und	92/31/EEC, 93/68/EEC	emendamenti successivi further amendments ses successifs amendements späteren Abänderungen succesivas enmiendas
	У		succesivas enmiendas

#### 2006/95/EC Low Voltage Directive

Basate sulle legislazioni degli Stati membri in relazione alla compatibilità elettromagnetica ed alla sicurezza dei prodotti. On the approximation of the laws of Member States relating to electromagnetic compatibility and product safety. Basée sur la législation des Etats membres relative à la compatibilité électromagnétique et à la sécurité des produits. Über die Annäherung der Gesetze der Mitgliedsstaaten in bezug auf elektromagnetische Verträglichkeit und Produktsicherheit entsprechen.

Basado en la aproximación de las leyes de los Países Miembros respecto a la compatibilidad electromagnética y las Medidas de seguridad relativas al producto.

Questa dichiarazione è basata sulla conformità dei prodotti alle norme seguenti: This declaration is based upon compliance of the products to the following standards: Cette déclaration repose sur la conformité des produits aux normes suivantes: Diese Erklärung basiert darauf, daß das Produkt den folgenden Normen entspricht: Esta declaración se basa en el cumplimiento de los productos con las siguientes normas:

EN 55022 (Class A ITE), August 1994: LIMITS AND METHODS OF MEASUREMENTS OF RADIO DISTURBANCE Amendment A1 (Class A ITE), October 2000: CHARACTERISTICS OF INFORMATION TECHNOLOGY EQUIPMENT EN 61000-6-2, October 2001: ELECTROMAGNETIC COMPATIBILITY (EMC) PART 6-2: GENERIC STANDARDS - IMMUNITY FOR INDUSTRIAL ENVIRONMENTS EN 60950-1, December 2001: INFORMATION TECHNOLOGY EQUIPMENT - SAFETY -

EN 60825-1, June 1994: Amendments A11 (1996), A2 (2001): PART 1: GENERAL REQUIREMENTS

SAFETY OF LASER PRODUCTS -PART 1: EQUIPMENT CLASSIFICATION, REQUIREMENTS AND USER'S GUIDE

Lippo di Calderara, April 2nd, 2007

Lorenzo Girotti Product & Process Quality Manager

Gens Juli

821000785 (Rev. F)