



Dichiarazione di Conformità CE *EC Declaration of conformity*

Rif. / Ref. : XS7 series/V3/07/2017

La Società / The company: ESA elettronica S.p.A.
Indirizzo postale / Postal address: Via Padre Masciadri, 4/a 22066 Mariano Comense (CO) Italia
Telefono / Telephone: +39 031 757400
Posta elettronica / e-mail address: info@esa-automation.com

Dichiara sotto la propria esclusiva responsabilità che i prodotti:

declares under its sole responsibility that the products:

Descrizione / Description: PC Industriali serie XS7 e moduli esterni USBPC
Industrial PC XS7 series & external PCUSB modules
Produttore / Manufacturer: ESA elettronica S.p.A.
Marchio / Brand name: ESA
Identificativo di prodotto / Product Identification: Vedi sotto per configurazione XS
See below for XS configurator

PCUSBADP0CAN; PCUSBADP0DP; PCUSBADP0SP2

sono conformi alla pertinente normativa di armonizzazione dell'Unione:

are in conformity with the relevant Union harmonisation legislation:

Direttiva EMC/*Electromagnetic compatibility*: 2014/30/UE - 2014/30/EU

Direttiva RoHS/*RoHS Directive*: 2011/65/UE - 2011/65/EU

e sono state applicate le norme armonizzate o altri documenti normativi di seguito indicati :

and are in conformity with the following harmonized standards or other normative documents:

EN 61000-6-4	2007 + A1:2011
EN 61000-6-2	2005

Mariano Comense, 22 luglio 2017

22 July 2017

Timbro

stamp



Legale rappresentante:
Legal representative:
Mario Colombo

X	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

LCD
7W7: 7" wide
708: 8.4"
712: 12.1" SVGA
7H2: 12.1" XGA
715: 15"
717: 17"
719: 19"

Front finishing
X: INOX
S: Standard

FANLESS
F: Fanless
P: No fanless

CPUs
5: Celeron dual core B810 1.6GHz HR100
6: i3-2330E 2.2GHz HR100
7: i5-2510E 2.5GHz HR100
8: i7-2710QE 2.1GHz HR100
9: Atom dual core N2600 1.86GHz CD101
A: Atom quad core J1900 2.00GHz BT100
B: G3900TE Dual core SD103
C: i3-6100TE Dual core SD103
D: i5-6500TE Quad core SD103
E: i7-6700TE Quad core SD103

RAM
2: 2 GB DDR2/3
3: 4 GB DDR3/4
4: 8 GB DDR3/4
5: 16 GB DDR3/4

Internal Drives
0: No HDD
1: Hard Disk 500 GB SATA 2.5"
2: Hard Disk 1T GB SATA 2.5"
3: 2 x Hard Disk 500 GB SATA 2.5"
4: 2 x Hard Disk 1T GB SATA 2.5"
B: Solid State Disk 16 GB SATA 2.5"
C: Solid State Disk 32 GB SATA 2.5"
D: Solid State Disk 64 GB SATA 2.5"
E: Solid State Disk 128 GB SATA 2.5"
F: mSATA 32 GB
G: mSATA 64 GB
H: mSATA 128 GB
L: Solid State Disk 256 GB SATA 2.5"
R: RAID with 2 x HDD 250 SATA 2.5"
S: RAID with 2 x HDD 500 SATA 2.5"

Internal CF/CFAST
0: None
1: CF 2 GB UDMA
2: CF 4 GB UDMA
3: CF 8 GB UDMA
4: CF 16 GB UDMA
5: CFAST 4 GB
6: CFAST 8 GB
7: CFAST 16 GB
8: CFAST 32 GB

Expansion Slots
0: no slots
1: 1 x PCI
2: 2 x PCI
3: 1 x PCIe x1
5: 1 x PCIe x16

External Drives
0: None
1: 1 x accessible CF slot
2: 1 x DVD-RW
3: 1 x accessible CF slot + DVD-RW
4: 1 x accessible CF slot
5: 1 x accessible CF slot + DVD-RW