



EC Declaration of Conformity

We, the undersigned

Manufacturer : DORA Teknolojik Bilgisayar Urunleri Endustrisi A.S.
Address : ESC (D100) Karayolu Uzeri Bekirpasa 2.Sapagi Karsisi
Bekirpasa - Sakarya – TURKIYE



herewith declare that the

Product : S-Matik Queue Management System
Product Identification: S-Matik . C-Box . P-vww . a-xx . FW-y.zb // Ticket Machine
S-Matik . D-uM10vv-a . EN-wx . FW-by.zc // Display
S-Matik . T-uu-avv . EN-wx . FW-y.zb // Call Terminal
S-Matik . I-485-aa . EN-wx . FW-y.zb // Interface Converter
S-Matik . J-ww . EN-xx . HW-y.zb // Connection Box
S-Matik . B-ww . EN-xx . HW-y.zb // Gong

a, b, c [Blank or A-Z / a-z]
u, v, w, x, y, z [Blank or 0-9]

(for model identification details, see product documentation)

are in conformity with the essential requirements of the following EC Directive when installed in accordance with the installation instructions contained in the product documentation:

2004/108/EC EMC Directive

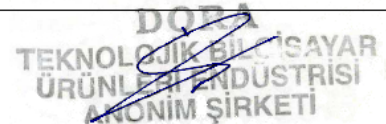
and that the standards referenced below have been applied (for details, see "Esim / EMC Dora-2009400" test report):

EN 61000-6-4 : 2007 Generic Emission Standard (Industrial Environment)

EN 61000-6-4 : 2007	Conducted Emission (DC Power)	Class A
EN 61000-6-4 : 2007	Radiated Emission (Enclosure)	Class A

EN 61000-6-1 : 2007 Generic Immunity Standard (Residential, Commercial and Light Industry)

EN 61000-4-2 + A1 + A2 : 2001	Electrostatic Discharge	Conforms
EN 61000-4-3 : 2006	Radiated RF Electromagnetic Field	Conforms
EN 61000-4-4 : 2004	Electrical Fast Transient / Burst	Conforms
EN 61000-4-5 : 2006	Surge Susceptibility	Conforms
EN 61000-4-6 + A1 : 2001	Conducted RF Disturbance	Conforms
EN 61000-4-8 + A1 : 2001	Power Frequency Magnetic Field	Conforms



Name : Faik GURPINAR
Position : General Manager
Date : 11.05.2009