INTERFACE APPROVAL CERTIFICATE

No.: TEC/WR/I/PST-01/01/020.MAR 10          Date: 11th MARCH, 2010

This is to certify that the product described below conforms to the TEC specification (IR) number indicated below and is approved for interconnection to the Indian telecom network. This certificate is issued subject to the terms and conditions stipulated overleaf.

PRODUCT                                      MODEL No.
                                                  PC 1616

MANUFACTURER
M/s Digital Security Controls LTD.
3301, Langstaff Road, Concord
Ontario, L4K4L2, Canada.

SOFTWARE
VER. IF ANY
                                                  V 1.13

TEC SPECIFICATION
NO.(IR NO.)
                                                  U/09-PST-01/01.SEP 2005 (Terminal for Connecting to PSTN)

ISSUED TO
( TRADER )
M/s Sunen Technical Solutions Pvt. Ltd.,
6/19, Jogani Industrial Complex,
V.N. Purav Marg, Chunabhatti Sion (E).
Mumbai-400 022.

VALID UP TO 19 JANUARY 2013

REMARKS Facilities and features other than the specified one in IR have not been checked and certified.
No.: TEC/WR/1/PST-01/01/020.MAR 10
Date: 11th MARCH, 2010

TERMS & CONDITIONS

i) Telecommunication Engineering Centre (TEC), may at any time and at its absolute discretion, for any reason(s) as it deems fit, suspend or cancel the Interface Approval Certificate (IAC). TEC may modify any of the terms of the IAC or specifications which the holder must at his own expense comply with.

ii) It is not valid for any variants (hardware/software) whatsoever. Any change made by the manufacturer/supplier in the design/construction and/or affecting the performance of the equipment will be considered as a separate piece of equipment and would require a fresh interface approval certificate.

iii) During the validity of certificate, TEC reserves the right to inspect and/or test this product/equipment at any premises where it is in use or at the place of the manufacturer. If any adverse effect/deterioration in the performance of the approved product/equipment or interconnected system is noticed during inspection and/or testing or its use in Indian telecom network, TEC reserves the right to cancel/suspend the interface approval certificate.

iv) In case of any dispute at any stage during the validity of this approval, the decision of the competent authority of TEC shall be final and binding on the certificate holder.

v) The interface approval certificate is valid only up to the date mentioned in the certificate and may be renewed, if required, by applying at least three months prior to the expiry of the validity of IAC. After expiry of the certificate, the case will be treated as a fresh case.

vi) Issue of this interface approval certificate does not constitute permission/license for connecting the equipment in the Indian telecom network. It merely qualifies the equipment for meeting the clauses of the relevant Interface Requirements (IR). The permission to interconnect this product to Service Provider's Telecom Network, shall necessarily, have to be obtained by the individual subscriber/user from the Service Provider prior to interconnecting the equipment in its network. The Service Provider is free to conduct this for any additional test, if felt necessary, before permitting the connection of the equipment in its network.

vii) For Radio communication equipment, the operating frequencies shall comply with the approved frequencies by Wireless Planning and Co-ordination (WPC) Wing of Department of Telecommunications. This certificate in no way authorizes the applicant to use these frequencies.

viii) The Interface approved equipment offered for sale shall be clearly marked or affixed with the followings
   a) Trade Name, Model and Serial Number
   b) Manufacturer/Traders Name
   c) IAC Number

APPLICATION: Terminal with 2 wire PSTN Interface for use with PSTN

(JAYANT KUMAR)
DIRECTOR (Admn)

To
M/s Sunren Technical Solutions Pvt. Ltd,
0/19, Jogant Industrial Complex,
V.N. Purav Marg, Chunabhatti Sion (E),
Mumbai-400 022.

(O.P. Agarwal)
Assistant Director
Type Approval Unit