

Start_ConfigFormat_900 Latest update: 12/08/2009

UPDATES

Version	Author	Actions	Revision	Date	Distribution
1.0	FM	New		12/08/2009	

Information in this document is subject to change without notice and does not represent a commitment on the part of the supplier. The software described in this document is furnished under a license agreement. The software may be used or copied only in accordance with the terms of the agreement. It is against the law to copy software on any medium except as specifically allowed in the license agreement. The purchaser may make one copy of the software for backup purposes. No part of this manual may be reproduced or transmitted in any form or by any means, without the express permission of the supplier. Whilst the utmost care is taken to ensure the accuracy of the data contained herein, it is provided on the understanding that the supplier shall under no circumstances be liable for any injuries, expenses or losses which may be in any way attributable to the use or adaptation of such data.

All trademarks duly acknowledged.

Start_ConfigFormat_900 Latest update: 12/08/2009

WTS section

StartingTimeout parameter

This whole number value defines the maximum time for which a station that is starting up can reserve a station number.

Default value: 600s Minimum value: 30s Maximum value: 3600s

Start_ConfigFormat_900 Latest update : 12/08/2009

Networking section

ServersBaseStationID parameter

This parameter defines the starting number for configuring server type stations.

Default value: 1 Minimum value: 1 Maximum value: 250

AssociationsBaseStationID parameter

This parameter defines the starting number for configuring association type stations.

Default value: 50 Minimum value: 1 Maximum value: 250

ClientsBaseStationID parameter

This parameter defines the starting number for configuring client type stations.

Default value: 100 Minimum value: 1 Maximum value: 250

Start_ConfigFormat_900 Latest update: 12/08/2009