

# ISO/IEC 14908-4:2012-02 (E)

## Information technology - Control network protocol - Part 4: IP communication

---

<b>Contents</b>		<b>Page</b>
FOREWORD .....		4
Introduction .....		5
1	Scope .....	7
2	Normative references .....	8
3	Terms, definitions and abbreviations .....	8
3.1	Terms and definitions .....	8
3.2	Abbreviations .....	9
4	Requirements .....	9
5	CNP/IP device specification .....	10
5.1	IP Related device specifications .....	10
5.2	CNP related device specifications .....	10
6	IP channel .....	11
6.1	Specification .....	11
6.2	IP transport mechanisms .....	13
7	CNP/IP device .....	14
7.1	Configuration of a CNP/IP device .....	14
7.2	Configuration parameters .....	14
7.3	Configuration techniques .....	16
8	CNP/IP messages .....	17
8.1	Definition of CNP/IP messages and modes of operation .....	17
8.2	Common message header .....	18
8.3	Packet segmentation .....	19
8.4	Data packet exchange .....	22
8.5	Configuration server interactions .....	24
8.6	Miscellaneous Status Messages .....	32
8.7	Vendor Specific Messages .....	36
8.8	Authentication of CNP Packets .....	36
9	Packet formats .....	38
9.1	Packet Types .....	38
9.2	Common CNP/IP Header .....	39
9.3	Segment Packet .....	41
9.4	CNP Data Packets .....	42
9.5	CNP/IP Device Registration/configuration packets .....	42
9.6	Channel Membership Packet .....	46
9.7	Channel Routing Packet .....	47
9.8	Request Packet .....	49
9.9	Acknowledge Packet .....	50
9.10	Send List Packet .....	51
9.11	Node Status/Health/Statistics Response Message .....	52
Annex A (normative) Specifications for the CNP standard .....		55

<b>Annex B (informative) Specifications for CNP .....</b>	<b>57</b>
<b>Figures</b>	
<b>Figure 1 -- Typical CNP/IP application .....</b>	<b>7</b>
<b>Figure 2 -- IP protocol stack .....</b>	<b>13</b>
<b>Figure 3 -- Packet bunching .....</b>	<b>19</b>
<b>Figure 4 -- Authentication encoding and decoding of CNP packets .....</b>	<b>37</b>
<b>Tables</b>	
<b>Table 1 --Device Registration with Configuration Server Protocol .....</b>	<b>28</b>
<b>Table 2 -- Server to Device Unsolicited Configuration Message Protocol .....</b>	<b>29</b>
<b>Table 3 -- Device to Server Channel Membership Request Protocol .....</b>	<b>29</b>
<b>Table 4 -- Device to Server Send List Request Protocol .....</b>	<b>31</b>
<b>Table 5 -- Device to Server Channel Routing Update Protocol .....</b>	<b>31</b>
<b>Table 6 -- 6 Device to Server Channel Routing Request Protocol .....</b>	<b>32</b>
<b>Table 7 -- Protocol for Requesting a Device's Configuration .....</b>	<b>35</b>
<b>Table 8 -- Protocol for Requesting a Device's Send List .....</b>	<b>35</b>
<b>Table 9 -- Protocol for Requesting a Device's Channel Definition .....</b>	<b>35</b>
<b>Table 10 -- Protocol for Requesting a Device's Channel Routing Information .....</b>	<b>36</b>
<b>Table 11 -- Message type cross reference .....</b>	<b>39</b>
<b>Table 12 --Common Packet Header format .....</b>	<b>39</b>
<b>Table 13 --Segment Packet format .....</b>	<b>41</b>
<b>Table 14 -- Data Packet format .....</b>	<b>42</b>
<b>Table 15 -- Device registration/configuration packet format .....</b>	<b>43</b>
<b>Table 16 --Channel Membership Packet format .....</b>	<b>46</b>
<b>Table 17 -- Channel Routing Packet formats .....</b>	<b>47</b>
<b>Table 18 -- Configuration Request Packet format .....</b>	<b>49</b>
<b>Table 19 -- Request Reason codes .....</b>	<b>50</b>
<b>Table 20 -- Request Amount codes .....</b>	<b>50</b>
<b>Table 21 -- Request Action codes .....</b>	<b>50</b>
<b>Table 22 -- Acknowledge Packet formats .....</b>	<b>51</b>
<b>Table 23 -- Send List Packet format .....</b>	<b>52</b>
<b>Table 24 -- Node Status/Health/Statistics Response Message .....</b>	<b>53</b>