



CiA poster advertisement order form 2026

CAN in Automation (CiA) is pleased to offer you the opportunity to advertise in the latest edition of our **CANopen CC** and **CANopen FD** posters. This provides your company with ongoing, targeted brand exposure to a focused and relevant audience.

Each poster provides space for up to 13 advertisements, and will be distributed by CiA throughout the year at trade shows (e.g., Innotrans, EuroTier, SPS, Bauma China), conferences, and other official CiA events.

Ad(vertisement) cost: 295,00 € per placement. If you would like to book a space, please complete the form, indicate the number of ads you would like to book for each poster type, and return the signed form to us. Examples of previous CiA posters and how advertisements are placed are provided on the back or [here](#).

Advertisement order details

Product	Description	Unit price	Number of ads
CANopen CC poster (841 mm x 594 mm)	Advertisement 110 mm x 70 mm, 4-c	295,00 €	
CANopen FD poster (841 mm x 594 mm)	Advertisement 110 mm x 70 mm, 4-c	295,00 €	
(all prices excluding German VAT)			

Company name: _____

Contact person: _____

E-mail: _____ Phone: _____

Invoice address: _____

VAT number: _____ PO number (if available): _____

Place, date

Authorized signature and company stamp

Please send your order to marketing@can-cia.org by July 6, 2026.

Submission deadline for your advertising material: July 17, 2026.

Example of a CiA poster and the location of potential advertisement

CANopen: CiA 301 - application layer and communication profile

Object dictionary (OD)

Overview

Index	Object name	Access
0001	Manufacturer ID	read-only
0002	Product ID	read-only
0003	Serial number	read-only
0004	Hardware version	read-only
0005	Software version	read-only
0006	Vendor ID	read-only
0007	Device type	read-only
0008	Device type extension	read-only
0009	Manufacturer specific profile area	read-only
0010	Manufacturer specific profile area extension	read-only
0011	Network variables	read-only
0012	Control mode	read-only
0013	Control mode extension	read-only
0014	Control mode extension 2	read-only
0015	Control mode extension 3	read-only
0016	Control mode extension 4	read-only
0017	Control mode extension 5	read-only
0018	Control mode extension 6	read-only
0019	Control mode extension 7	read-only
0020	Control mode extension 8	read-only
0021	Control mode extension 9	read-only
0022	Control mode extension 10	read-only
0023	Control mode extension 11	read-only
0024	Control mode extension 12	read-only
0025	Control mode extension 13	read-only
0026	Control mode extension 14	read-only
0027	Control mode extension 15	read-only
0028	Control mode extension 16	read-only
0029	Control mode extension 17	read-only
0030	Control mode extension 18	read-only
0031	Control mode extension 19	read-only
0032	Control mode extension 20	read-only
0033	Control mode extension 21	read-only
0034	Control mode extension 22	read-only
0035	Control mode extension 23	read-only
0036	Control mode extension 24	read-only
0037	Control mode extension 25	read-only
0038	Control mode extension 26	read-only
0039	Control mode extension 27	read-only
0040	Control mode extension 28	read-only
0041	Control mode extension 29	read-only
0042	Control mode extension 30	read-only
0043	Control mode extension 31	read-only
0044	Control mode extension 32	read-only
0045	Control mode extension 33	read-only
0046	Control mode extension 34	read-only
0047	Control mode extension 35	read-only
0048	Control mode extension 36	read-only
0049	Control mode extension 37	read-only
0050	Control mode extension 38	read-only
0051	Control mode extension 39	read-only
0052	Control mode extension 40	read-only
0053	Control mode extension 41	read-only
0054	Control mode extension 42	read-only
0055	Control mode extension 43	read-only
0056	Control mode extension 44	read-only
0057	Control mode extension 45	read-only
0058	Control mode extension 46	read-only
0059	Control mode extension 47	read-only
0060	Control mode extension 48	read-only
0061	Control mode extension 49	read-only
0062	Control mode extension 50	read-only
0063	Control mode extension 51	read-only
0064	Control mode extension 52	read-only
0065	Control mode extension 53	read-only
0066	Control mode extension 54	read-only
0067	Control mode extension 55	read-only
0068	Control mode extension 56	read-only
0069	Control mode extension 57	read-only
0070	Control mode extension 58	read-only
0071	Control mode extension 59	read-only
0072	Control mode extension 60	read-only
0073	Control mode extension 61	read-only
0074	Control mode extension 62	read-only
0075	Control mode extension 63	read-only
0076	Control mode extension 64	read-only
0077	Control mode extension 65	read-only
0078	Control mode extension 66	read-only
0079	Control mode extension 67	read-only
0080	Control mode extension 68	read-only
0081	Control mode extension 69	read-only
0082	Control mode extension 70	read-only
0083	Control mode extension 71	read-only
0084	Control mode extension 72	read-only
0085	Control mode extension 73	read-only
0086	Control mode extension 74	read-only
0087	Control mode extension 75	read-only
0088	Control mode extension 76	read-only
0089	Control mode extension 77	read-only
0090	Control mode extension 78	read-only
0091	Control mode extension 79	read-only
0092	Control mode extension 80	read-only
0093	Control mode extension 81	read-only
0094	Control mode extension 82	read-only
0095	Control mode extension 83	read-only
0096	Control mode extension 84	read-only
0097	Control mode extension 85	read-only
0098	Control mode extension 86	read-only
0099	Control mode extension 87	read-only
0100	Control mode extension 88	read-only
0101	Control mode extension 89	read-only
0102	Control mode extension 90	read-only
0103	Control mode extension 91	read-only
0104	Control mode extension 92	read-only
0105	Control mode extension 93	read-only
0106	Control mode extension 94	read-only
0107	Control mode extension 95	read-only
0108	Control mode extension 96	read-only
0109	Control mode extension 97	read-only
0110	Control mode extension 98	read-only
0111	Control mode extension 99	read-only
0112	Control mode extension 100	read-only

Communication profile area

General communication objects

Network management (NMT)

Special protocols

Sync protocol

Time-stamp protocol

Emergency protocol

Process data object (PDO)

Producer

Consumer(s)

PDO communication parameter

Index	Sub-index	Allocation	Data type
1600	01	Manufacturer ID	uint16
1601	02	Product ID	uint16
1602	03	Serial number	uint32
1603	04	Hardware version	uint16
1604	05	Software version	uint16
1605	06	Vendor ID	uint16
1606	07	Device type	uint16
1607	08	Device type extension	uint16
1608	09	Manufacturer specific profile area	uint16
1609	10	Manufacturer specific profile area extension	uint16
1610	11	Network variables	uint16
1611	12	Control mode	uint16
1612	13	Control mode extension	uint16
1613	14	Control mode extension 2	uint16
1614	15	Control mode extension 3	uint16
1615	16	Control mode extension 4	uint16
1616	17	Control mode extension 5	uint16
1617	18	Control mode extension 6	uint16
1618	19	Control mode extension 7	uint16
1619	20	Control mode extension 8	uint16
1620	21	Control mode extension 9	uint16
1621	22	Control mode extension 10	uint16
1622	23	Control mode extension 11	uint16
1623	24	Control mode extension 12	uint16
1624	25	Control mode extension 13	uint16
1625	26	Control mode extension 14	uint16
1626	27	Control mode extension 15	uint16
1627	28	Control mode extension 16	uint16
1628	29	Control mode extension 17	uint16
1629	30	Control mode extension 18	uint16
1630	31	Control mode extension 19	uint16
1631	32	Control mode extension 20	uint16
1632	33	Control mode extension 21	uint16
1633	34	Control mode extension 22	uint16
1634	35	Control mode extension 23	uint16
1635	36	Control mode extension 24	uint16
1636	37	Control mode extension 25	uint16
1637	38	Control mode extension 26	uint16
1638	39	Control mode extension 27	uint16
1639	40	Control mode extension 28	uint16
1640	41	Control mode extension 29	uint16
1641	42	Control mode extension 30	uint16
1642	43	Control mode extension 31	uint16
1643	44	Control mode extension 32	uint16
1644	45	Control mode extension 33	uint16
1645	46	Control mode extension 34	uint16
1646	47	Control mode extension 35	uint16
1647	48	Control mode extension 36	uint16
1648	49	Control mode extension 37	uint16
1649	50	Control mode extension 38	uint16
1650	51	Control mode extension 39	uint16
1651	52	Control mode extension 40	uint16
1652	53	Control mode extension 41	uint16
1653	54	Control mode extension 42	uint16
1654	55	Control mode extension 43	uint16
1655	56	Control mode extension 44	uint16
1656	57	Control mode extension 45	uint16
1657	58	Control mode extension 46	uint16
1658	59	Control mode extension 47	uint16
1659	60	Control mode extension 48	uint16
1660	61	Control mode extension 49	uint16
1661	62	Control mode extension 50	uint16
1662	63	Control mode extension 51	uint16
1663	64	Control mode extension 52	uint16
1664	65	Control mode extension 53	uint16
1665	66	Control mode extension 54	uint16
1666	67	Control mode extension 55	uint16
1667	68	Control mode extension 56	uint16
1668	69	Control mode extension 57	uint16
1669	70	Control mode extension 58	uint16
1670	71	Control mode extension 59	uint16
1671	72	Control mode extension 60	uint16
1672	73	Control mode extension 61	uint16
1673	74	Control mode extension 62	uint16
1674	75	Control mode extension 63	uint16
1675	76	Control mode extension 64	uint16
1676	77	Control mode extension 65	uint16
1677	78	Control mode extension 66	uint16
1678	79	Control mode extension 67	uint16
1679	80	Control mode extension 68	uint16
1680	81	Control mode extension 69	uint16
1681	82	Control mode extension 70	uint16
1682	83	Control mode extension 71	uint16
1683	84	Control mode extension 72	uint16
1684	85	Control mode extension 73	uint16
1685	86	Control mode extension 74	uint16
1686	87	Control mode extension 75	uint16
1687	88	Control mode extension 76	uint16
1688	89	Control mode extension 77	uint16
1689	90	Control mode extension 78	uint16
1690	91	Control mode extension 79	uint16
1691	92	Control mode extension 80	uint16
1692	93	Control mode extension 81	uint16
1693	94	Control mode extension 82	uint16
1694	95	Control mode extension 83	uint16
1695	96	Control mode extension 84	uint16
1696	97	Control mode extension 85	uint16
1697	98	Control mode extension 86	uint16
1698	99	Control mode extension 87	uint16
1699	100	Control mode extension 88	uint16
1700	101	Control mode extension 89	uint16
1701	102	Control mode extension 90	uint16
1702	103	Control mode extension 91	uint16
1703	104	Control mode extension 92	uint16
1704	105	Control mode extension 93	uint16
1705	106	Control mode extension 94	uint16
1706	107	Control mode extension 95	uint16
1707	108	Control mode extension 96	uint16
1708	109	Control mode extension 97	uint16
1709	110	Control mode extension 98	uint16
1710	111	Control mode extension 99	uint16
1711	112	Control mode extension 100	uint16

PDO parameter

TPDO parameter

Service data object (SDO)

Client

Server

Expanded SDO protocol

Normal SDO protocol

SDO abort codes

Code	Meaning
0x00	Success
0x01	Wrong object index
0x02	Wrong sub-index
0x03	Object not present
0x04	Object not accessible
0x05	Object not writable
0x06	Object not readable
0x07	Object not transferable
0x08	Object not transferable (write)
0x09	Object not transferable (read)
0x0A	Object not transferable (write and read)
0x0B	Object not transferable (write and read) (write)
0x0C	Object not transferable (write and read) (read)
0x0D	Object not transferable (write and read) (write and read)
0x0E	Object not transferable (write and read) (write and read) (write)
0x0F	Object not transferable (write and read) (write and read) (read)
0x10	Object not transferable (write and read) (write and read) (write and read)
0x11	Object not transferable (write and read) (write and read) (write and read) (write)
0x12	Object not transferable (write and read) (write and read) (write and read) (read)
0x13	Object not transferable (write and read) (write and read) (write and read) (write and read)
0x14	Object not transferable (write and read) (write and read) (write and read) (write and read) (write)
0x15	Object not transferable (write and read) (write and read) (write and read) (write and read) (read)
0x16	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read)
0x17	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write)
0x18	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (read)
0x19	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read)
0x1A	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write)
0x1B	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (read)
0x1C	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write and read)
0x1D	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write)
0x1E	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (read)
0x1F	Object not transferable (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write and read) (write and read)

110 mm x 70 mm

110 mm x 70 mm

110 mm x 70 mm

110 mm x 70 mm

110 mm x 70 mm

110 mm x 70 mm

110 mm x 70 mm