

## UPU Technical Standards – Single copy order form

All UPU Standards are now available to purchase individually at a price of 500 CHF (250 CHF for UPU members) per standard. This price covers the cost of a single standard for a single work station license user with no subscription to updates. The Standards are available either on paper or a PDF file (via e-mail).

Please indicate, by placing a tick (✓) in the box provided, what standard(s) you wish to purchase and in what format (paper or PDF). Please also fill in your billing/shipping details on the form provided (our address and fax number are on this form).

### List of Standards

Standard number	Standard title	Paper format	PDF format
S1	Bar code symbology for postal receptacles	<input type="checkbox"/>	<input type="checkbox"/>
S2	Bar code symbology for postal items	<input type="checkbox"/>	<input type="checkbox"/>
S3	Airport identification	<input type="checkbox"/>	<input type="checkbox"/>
S4	Air carrier identification	<input type="checkbox"/>	<input type="checkbox"/>
S5	Country identification codes	<input type="checkbox"/>	<input type="checkbox"/>
S8	Postal despatches	<input type="checkbox"/>	<input type="checkbox"/>
S9	Postal receptacles – identification of content	<input type="checkbox"/>	<input type="checkbox"/>
S10	Identification of postal items Part A: Identifier structures and encoding principles Part B: 13 character identifier for EMS items Part C: 13 character identifier for special letter products Part D: 13 character identifier for parcels Part E: Domestic / bilateral use of 13 character identifiers	<input type="checkbox"/>	<input type="checkbox"/>
S11	Item tracking events	<input type="checkbox"/>	<input type="checkbox"/>
S12	Format of message exchanges	<input type="checkbox"/>	<input type="checkbox"/>
S17	Word processing document exchange	<input type="checkbox"/>	<input type="checkbox"/>
S18	ID-tagging of letter mail items Part A: ID-tag structure, message and binary representations Part B: BNB-78 encoding specification Part C: BNB-62 encoding specification Part D: 4-state encoding specification for flats Part E: 4-state encoding specification for small letters	<input type="checkbox"/>	<input type="checkbox"/>

Standard number	Standard title	Paper format	PDF format
S19	Encoding on envelopes – placement area definitions Part A: General concepts and definition of the coordinate system Part B: Areas used by postal handling organizations for the encoding of ID-tags and routing information Part C: Areas used for postmarks, indicia and service endorsements Part D: Areas used for the printing of addresses and associated customer applied encoding	<input type="checkbox"/>	<input type="checkbox"/>
S20	RFID – Reference architecture and terminology	<input type="checkbox"/>	<input type="checkbox"/>
S21	Data presentation in ASN.1	<input type="checkbox"/>	<input type="checkbox"/>
S22	RFID – System requirements and test procedures	<input type="checkbox"/>	<input type="checkbox"/>
S23	RFID and RDC – Air interfaces: Communications and interfaces. Part A: Definitions of parameters to be standardized Part B: Parameter values for 5.8 GHz RFID systems Part C: Parameter values for 2.45 GHz narrow band RFID systems Part E: Parameters for air interface communications at 860 MHz to 960 MHz Part F: Parameter Values for 433 MHz / 125 KHz RFID Systems Part G: Parameter values for 13.56 MHz RFID systems	<input type="checkbox"/>	<input type="checkbox"/>
S24	Representation of postal information using data identifiers	<input type="checkbox"/>	<input type="checkbox"/>
S25	Data constructs for the communication of information on postal items, batches and receptacles	<input type="checkbox"/>	<input type="checkbox"/>
S26	License plates for parcels	<input type="checkbox"/>	<input type="checkbox"/>
S27	Framework for communication of information about postal items, batches and receptacles	<input type="checkbox"/>	<input type="checkbox"/>
S28	Communication of postal information using two-dimensional symbols	<input type="checkbox"/>	<input type="checkbox"/>
S29	Bar-coded receptacle labels	<input type="checkbox"/>	<input type="checkbox"/>
S30	International postage meter approval requirements	<input type="checkbox"/>	<input type="checkbox"/>
S31	UPU issuing agency – Assignment of issuer codes	<input type="checkbox"/>	<input type="checkbox"/>
S32	Postal consignments	<input type="checkbox"/>	<input type="checkbox"/>
S33	Interoperability framework for postal public key infrastructures	<input type="checkbox"/>	<input type="checkbox"/>
S34	Registration of international mail processing centres	<input type="checkbox"/>	<input type="checkbox"/>
S35	UPU issuing agency: Assignment and use of party identifiers	<input type="checkbox"/>	<input type="checkbox"/>

<b>Standard number</b>	<b>Standard title</b>	<b>Paper format</b>	<b>PDF format</b>
S36	Digital Postage Marks (DPM) – Applications, security and design	<input type="checkbox"/>	<input type="checkbox"/>
S37	Receptacle asset numbering	<input type="checkbox"/>	<input type="checkbox"/>
S39	Trusted Time Stamp	<input type="checkbox"/>	<input type="checkbox"/>
S40	Error detection codes	<input type="checkbox"/>	<input type="checkbox"/>
S41	Identification and publication of UPU-maintained code lists	<input type="checkbox"/>	<input type="checkbox"/>
S42	International postal address components and templates Part A: Conceptual hierarchy and template languages Part B: Element mapping conventions, template design considerations, address templates and rendition instructions	<input type="checkbox"/>	<input type="checkbox"/>
S43	Secured electronic postal services (SePS) interface specification Part A: Concepts, schemas and operations Part B: EPCM Service	<input type="checkbox"/>	<input type="checkbox"/>
S44	Colour and durability attributes of franking marks	<input type="checkbox"/>	<input type="checkbox"/>
S45	OCR and Human readable representation of data on postal items, labels and forms	<input type="checkbox"/>	<input type="checkbox"/>
S46	Linear bar coded representation of data on postal items, labels and forms	<input type="checkbox"/>	<input type="checkbox"/>
S47	Postal receptacle labels	<input type="checkbox"/>	<input type="checkbox"/>
S48	Postal-4i: 4-state symbology and its use for the encoding of data on postal items	<input type="checkbox"/>	<input type="checkbox"/>
S49	Customer applied encoding of data on postal items	<input type="checkbox"/>	<input type="checkbox"/>
S50	Interface between machine control and bar code printers	<input type="checkbox"/>	<input type="checkbox"/>
S51	Interface between image controller and enrichment devices (OCRs, video coding systems, voting systems)	<input type="checkbox"/>	<input type="checkbox"/>
S52	Functional specification for postal registered electronic mail	<input type="checkbox"/>	<input type="checkbox"/>

**To complete your order, please fill in the billing/shipping details below.**

**Then print the forms and send them by fax to:**

Standards Programme (Ph)  
International Bureau  
Universal Postal Union  
3000 BERNE 15  
SWITZERLAND

Fax: (+ 41 31) 350 31 10

Billing / Shipping address:

UPU member please tick

Name: \_\_\_\_\_

Company/organization: \_\_\_\_\_

Function: \_\_\_\_\_

Address 1: \_\_\_\_\_

Address 2: \_\_\_\_\_

Address 3: \_\_\_\_\_

Postal code: \_\_\_\_\_

City: \_\_\_\_\_

Country: \_\_\_\_\_

Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_

E-mail: \_\_\_\_\_

Comments. \_\_\_\_\_

NB: Following receipt of your order, you will be sent a bill. On receipt of payment we will dispatch the standard(s).