

Technical Compliance Statement

Date: 18th August 2020 ICB no.: ICB-01-CPMD-076/077

Item	Specification	Bidder Response (FC: Fully Compliant PC: Partially Compliant NC: Non Compliant)
ВРР	Paper Stock: airline-specific and generic paper stock Printing: Direct Thermal, Print/encode time should be less than five (5) seconds Print Resolution: Minimum 203 dpi (8 dots/mm) Print head durability: 100 Km or more Coupon Sizes: 8", 7" and 3/8" coupons to be support Weight: Maximum 3 Kg Accessories: Coupon Stacker required Compliance: IATA Resolutions 792, AEA Technical Specifications for ATB Communication: Two-way communications between the host and the printer Airline Logos: Down-line loaded airline logos in PCX or PROM format Power: Single power supply with UK - 3 pin - 220-240V / 50/60Hz	FC (Print Head Durability: 750,000 tickets Our printers fully support airline – specific, generic paper stock as per IATA standards. These accessories are not part of our scope of supply and airlines to arrange for themselves. We will only provide the printer and its related accessories).
ВТР	Paper Stock: IATA recommended practice 1740a paper stock, both fanfold and roll paper stock Printing: Direct Thermal, Minimum Print speed of three (3) inches per second Print head durability: 100 Km or more Print Resolution: Minimum 203 dpi Weight: Maximum 3 Kg Accessories: Paper roll stack required Compliance IATA Resolutions 740, Barcodes must be compliant with industry standard Bar codes 128,39,2 of 5, Int 2 of 5 and 2-D (PDF417), AEA Technical Specifications Power: Single power supply with UK - 3 pin - 220-240V / 50/60Hz	FC (Print Head Durability: 750,000 tickets Our printers fully support airline – specific, generic paper stock both fan fold and roll as per IATA standards. These accessories are not part of our scope of supply and airlines to arrange for themselves. We will only provide the printer and its related accessories).

FUJITSU FRONTECH LIMITED



Shinji li Director Global Business Group