

INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036

Telephone: (044) 2257 4857 E-mail: srkrishnan@iitm.ac.in



29.01.2021

Department of Physics

Corrigendum-1

Tender Reference no: PHY/2021/008/STORES/SSRK

Name of the Item: Time to Digital Counter for Single

Photon Detection

Corrigendum details: Changes in the technical Specification

Changes in the technical Specification:

Item 1:Minimum specification for **Time to Digital Counter for Single Photon Detection**

Sr. no.	Specification	Value
1	RMS Jitter	35 ps or lesser
2	FWHM Jitter	80 ps or lesser
3	Digital resolution	1 ps or better
4	Input channels	8 or more
5	Dead time	6 ns or lesser
6	Data Transfer rate	8 M Tags/s or greater
7	Burst memory	8 M Tags or largers
8	Maximum input frequency	Greater than or equal to 150 MHz
9	Input Impedance	50Ω should be included
10	Input signal range	Should be suitable for TTL pulses

11	Maximum input level	Should be suitable for TTL pulses
12	Trigger level range	Should be TTL compatible.
13	Minimum pulse width	1 ns or lesser should be admissible.
14	Data interface	Should include USB as one of the
		options

Accessories required:

Necessary connections for computer interfacing

Control software

Please provide a clear warranty statement for 2 years

Tender Inviting Authority:

Associate Professor Sivarama Krishnan, Department of Physics, IIT Madras, Sardar Patel Road, Chennai - 600 036