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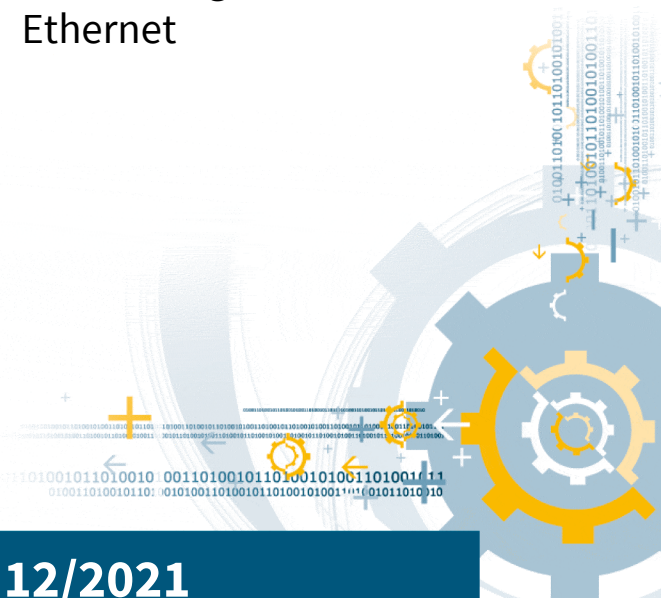
ILNAS-EN 16603-50-16:2021

Space engineering - Time triggered Ethernet

Ingénierie spatiale - Ethernet à
déclenchement temporel (TTE)

Raumfahrttechnik - Zeitgesteuertes
Ethernet

12/2021



National Foreword

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English version

Space engineering - Time triggered EthernetIngénierie spatiale - Ethernet à déclenchement
temporel (TTE)

Raumfahrttechnik - Zeitgesteuertes Ethernet

This European Standard was approved by CEN on 5 December 2021.

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